## DNA

# DNA PIC Stronger, bolder and more straightforward

DNA Investor presentation January 2019

# Forward looking statement

This presentation contains, or may be deemed to contain, statements that are not historical facts but forward-looking statements. Such forward-looking statements are based on the current plans, estimates and expectations of DNA's management based on information available to it on the date of this presentation. By their nature, forward-looking statements involve risks and uncertainties, because they relate to events and depend on circumstances that may or may not occur in the future. Future results of DNA may vary from the results expressed in, or implied by, the forward-looking statements, possibly to a material degree. DNA undertakes no obligation to update this presentation after the date hereof.

## **DNA** in brief

## **Business review**

Q3 and January-September 2018 business review:

- Highlights of the third quarter of 2018
- Key operational KPIs and development of subscription base

## **Financial review**

• Key figures' development

## Strategy and outlook

- DNA's strategic targets and market outlook for 2018
- Financial targets and dividend policy

## Appendices



# **DNA in brief**

DNA

# DNA is one of the leading Finnish telecommunications groups

- Cost-efficiency
- Streamlined
- Agile
- Innovative

## **OUR VALUES**

## FAST

DNA's customers receive quick and helpful service

## **STRAIGHTFORWARD**

DNA's approach is clear and responsible

## BOLD

We are direct, open-minded and ready for change

# Over 4 million

Mobile communications and fixed network customer subscriptions

## TV

Finland's largest cable operator and the leading pay TV provider

# EUR 886 million

At the end of 2017, there were

1,601 employees working with DNA

is in the center of DNA's strategy

Net sales in 2017

Customer

1,601

EUR 124 million

Operating result in 2017

## 64 DNA stores

Finland's most extensive retailer of mobile phones, other mobile devices and mobile subscriptions

## Strong employee satisfaction

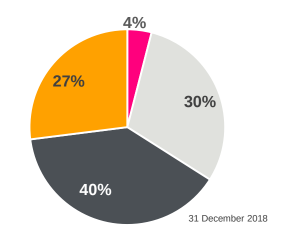
The personnel's satisfaction with DNA as an employer is at a record-breaking high level

# DNA had an excellent start as a listed company

- Trading in the DNA share began on the Nasdaq Helsinki Stock Exchange on November 2016
- DNA has today over 14,000 shareholders
- Market cap is EUR ~2.3 billion (28 December 2018)

Largest shareholders, 31 December 2018	% of shares
Finda Telecoms Ltd	28.3
PHP Holding Ltd	25.8
Ilmarinen Mutual Pension Insurance Company	3.9
Lohjan Puhelin Ltd	1.7
Elo Pension Company	1.4
Mandatum Life Insurance Company Ltd	1.1
Viria Plc	0.8
The State Pension Fund of Finland	0.7

## **Ownership structure**



Households

- Financial and insurance institutions
- Other Finnish institutions
- Nominee registered and non-Finnish holders

# Long-standing growth in net sales with highly successful track record in acquisition's integration

- both B2C and B2B with a challenger mindset

line operators

merged to DNA

Welho, the

leading cable

company in

Finland

Forte

Netservices



PlusTV. the

leading pay-TV

operator

operations &

Finnish Shared

Networks Ltd

is founded

under a single

DNA's Investor presentation, January 2019

Telia Mobile

Finland

mobile

services

sales and

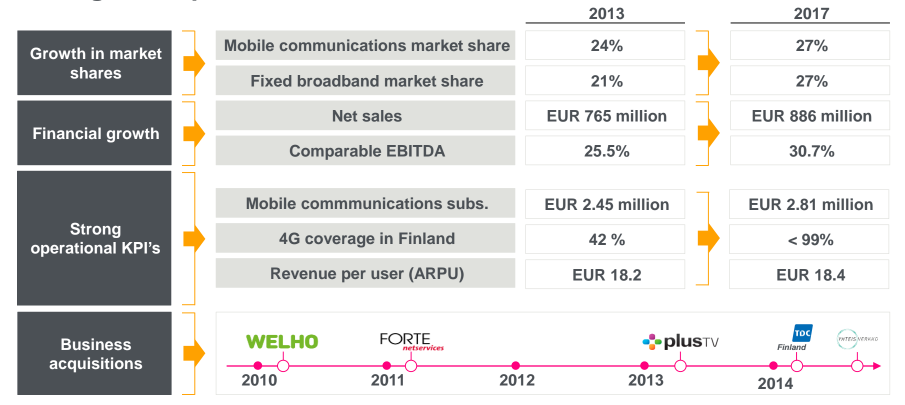
operating

result reach

record levels

company

## **Strong development in DNA's business**



## **Telecommunications market in transition**

The **exponential growth of mobile data** has been an important industry trend in recent years.

The emerging **Industrial internet applications** will further expand the volume of data traffic, providing new kinds of growth opportunities.



### Trend 1

The demand for **faster and better-quality connections** is growing at an increasing pace – mobile broadband traffic volumes are fuelled by the growing number of smart phones and other smart devices.

## Trend 2

Customers lead increasingly **digital lives** and want a seamless experience regardless of the service channel

## Trend 3

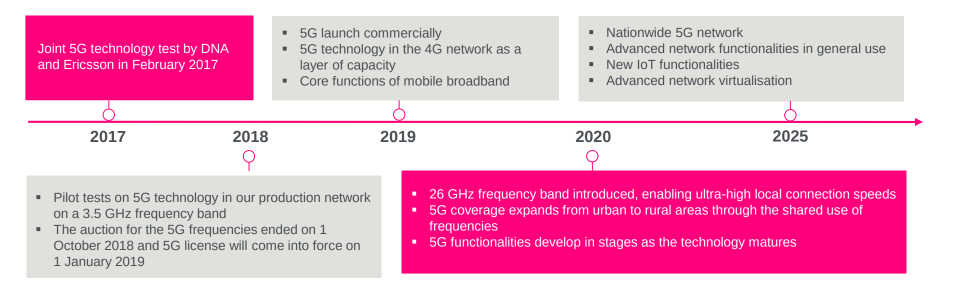
The strong growth of the variety of services and smart devices continues – **the best global services will gain a stronger foothold** 

## Trend 4

Mobile working, digitisation and the Internet of Things will make business more flexible and productive

# DNA wins 5G frequency band – 5G will multiply data transfer speeds

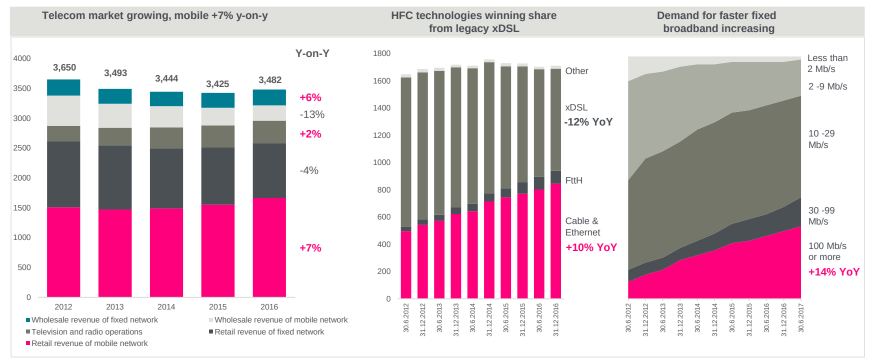
- DNA has been preparing its mobile network for the 5G era since 2016 and 5G services will be provided to customers during next year, enabling connection speeds of over 1 gigabit per second
- On 1<sup>st</sup> of October DNA won 5G frequency band in the Finnish Communications Regulatory Authority's frequency auction for a price of EUR 21 million
- In first phase, 5G will enable fast and stable connections in many properties that cannot get an optical fibre connection



DNA

# Finnish telecom market development

- High potential to upsell highest speed connections



#### Source: Ficora

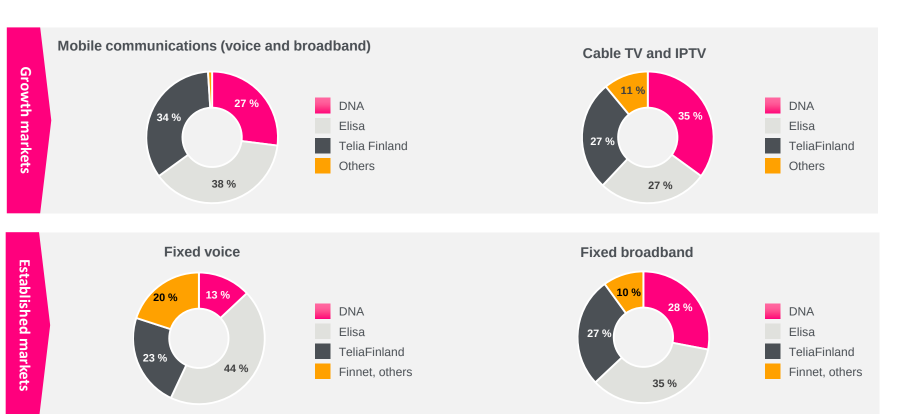
FttH: Fiber to the home (optical fiber technology)

HFC: Hybrid fixed-coaxial network (Cable network based on optical fiber)

xDSL: Includes technological solutions ADSL and VDSL (offers digital information transfer through copper wire)

## DNA

# Strong foothold in the growth markets



## **DNA's strategy summary**

## - The cornerstone of DNA's strategy is customer satisfaction

Main assumptions behind our strategy	1 Growing demand for faster, good quality mobile connections accelerates	2 Seamless, multi-channel customer experience and personal customer relationship - digitalization and physical channels unites	3 The best ecosystems and end-customer solutions globally, gets stronger foothold	4 B2B: Mobile work, digitalization, IoT, and centralized ICT sourcing	
Our vision and mission	THE MOST SATISFIED CUSTOMERS We want to make our customers' lives more inspiring, productive and entertaining. We provide connections, services and devices – in a clear, easy and cost-effective manner.				
Aspired differentiation	Customer experience – especially in essential interaction with DNAPositive memory trace as a goal – in every customer meeting				
Our values	Fast – Straightforward – Bold				
Our strategic goals	<ol> <li>The most satisfied consumer and corporate customers</li> <li>Industry-leading financial development</li> <li>Faster than average market growth</li> <li>Becoming one of the most desired employers in Finland</li> </ol>				

# DNA's footprint in society

### **DNA Value Creation**

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#### What We Produce

#### **Private Customers**

- Voice and data services in mobile networks
- Voice and broadband services in fixed networks
- Entertainment and television services
- Device sales

#### Corporate Customers

- Mobile and communications solutions
- Corporate network solutions
- Corporate data security services
- Value added services for corporate networks
- Device sales

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Wholesale and virtual operator services

#### The DNA Footprint

#### Societal

- Building and developing the infrasturcture necessary for the society: 4G networks cover 99.7% of the population, over 3.9 million mobile and fixed network subscriptions
- Digital connections and devices for consumers' everyday life
- Improving the competitiveness of corporate customers

#### Social

- Direct and indirect employment: About 1,600 own employees
- High employee satisfaction: 83% of employees consider DNA a great place to work (Great Place to Work® survey)
- Family-friendly workplace
- Development of employees' skills
- Excellent customer experience

#### Economic

- Profitability: Operating result EUR 124 million
- Investments: EUR 144 million
- Earning per share: Dividend payout ratio about 70–90% of free cash flow to equity
- Salaries and benefits: EUR 111 million
- Taxes and tax-like payments: EUR 176 million
- Purchases from suppliers: EUR 507 million

#### Environmental

-0

- Direct and indirect CO<sub>2</sub> emissions: 208,000 tCO<sub>2</sub> (Scope 1, 2 and 3)
- Development of the network's energy efficiency
- Reducing customers' CO<sub>2</sub> emissions with DNA solutions
- Recycling of terminal equipment at DNA Stores

# We make sustainable business

Efforts to improve digital inclusion	DNA promotes digital inclusion in Finland by investing in a high-quality, extensive network, fast connections, easy-to-use products and services, and an excellent customer service. In 2019, DNA will launch a corporate responsibility programme to tackle digital inequality among senior citizens, children and youth, and disadvantaged families, in cooperation with prominent Finnish charitable organisations.
Record high job satisfaction	DNA aims to be one of the most desired employers in Finland. In 2018, in the Great Place to Work® research, DNA was awarded as the second best workplace in Finland in the category of large organisations. In addition, DNA was the first publicly listed company – and the first large company in Finland – to be recognised as a Family Friendly Workplace by the Family Federation of Finland.
Reducing climate impact	DNA has signed up to Society's Commitment to Sustainable Development with a commitment to reduce the company's climate impact. DNA's objective is to reduce indirect greenhouse gas emissions from the use of energy (Scope 2) by 100% by 2023. The reduction will be achieved by using renewable energy and improving energy efficiency.



# **Business review**

# July-September 2018: DNA's profitability was all-time high

For 2018, as required by the IFRS standards, the graphs and tables contain figures reported according to the IFRS 15 and IFRS 9 standards adopted on 1 January 2018 and, as required by IFRS 15, figures adjusted are disclosed as if they were prepared under 2017 revenue guidance. The comparative analysis in the presentation is disclosed as if the figures were prepared under 2017 revenue guidance.



### Net sales increased 4.3% and amounted to EUR 228.2 million (218.8)

- Mobile device sales were up 34.9% from the reference period
- The growth was fuelled by strong mobile device sales and mobile service revenue, which was boosted in particular by the growth of the mobile subscription base and the favourable development of ARPU



## Good development of mobile service revenue improved profitability, EBITDA share of net sales was 33.5%

- EBITDA increased 5.4% and was EUR 76.5 million (72.6); positive development was driven by growth in mobile service revenue and improved operational efficiency
- The operating result increased 3.4% from strong reference period and was EUR 38.6 million (37.3), percentage of net sales was 16.9% (17.0%)



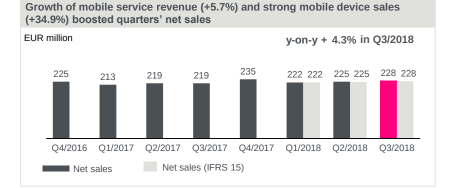
### Strong momentum of operational KPI's

- Revenue per user for mobile communications (ARPU) increased slightly and amounted to EUR 18.9 (EUR 18.5)
- The subscription turnover rate (CHURN) was at a low level and was 15.8% (19.1%)
- Mobile subscription base grew by +65 000 from the reference period and was 2,855,000 subscriptions, growth from the end of June 2018 +28 000 subscriptions
- Subscription base for fixed broadband and cable-TV services increased by +32,000 and totalled 1,105,000 subscriptions

Notes

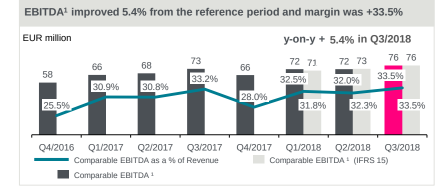
\*Mobile service revenue = revenue generated by mobile subscriptions. Consumer and corporate mobile communication and mobile broadband services, corporate M2M services and corporate mobile virtual network operator (MVNO) services.

# July-September 2018 – Net sales and EBITDA increased

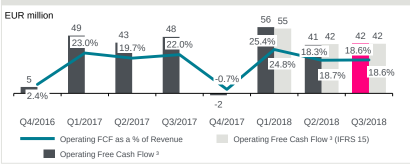


Operative capex<sup>2</sup> increased year-on-year, whole year 2018 expected to remain at a similar level to 2017





Operating free cash flow<sup>3</sup> decreased from the reference period level



Notes

1. EBITDA excluding items affecting comparability

2. Operative capex excluding spectrum license payments

3. Operating free cash flow defined as comparable EBITDA minus operative capex

DNA

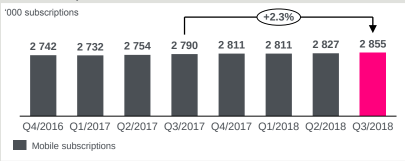
# January-September 2018: Strong development in DNA's key figures

EUR 676.0 million +3.8% <sup>1</sup>	Net sales	2.855,000 +65 000 <sup>1</sup>	Mobile communications subscriptions
EUR 220.9 million +7.2% <sup>1</sup>	EBITDA	EUR 333.6 million +7.3 %	Mobile service revenue
EUR 140.1 million -0.3% <sup>1</sup>	Operative free cash flow	16.7%	Mobile CHURN for postpaid subscriptions
EUR 389.3 million 1.32 Notes 1. Compared to January-5	Net debt Net debt/ EBITDA	<b>1.105,000</b> +32,000 <sup>1</sup>	Fixed broadband and cable TV subscriptions

CHURN = Customer turnover rate

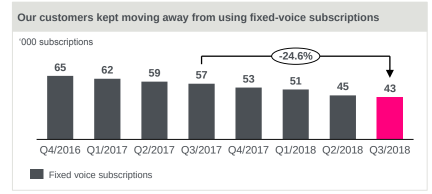
# Mobile communications network and fixed network subscription bases grew

Mobile communication network subscription volumes up by 65,000 from the reference period





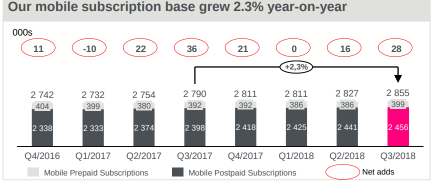
Fixed network broadband subscription base increased



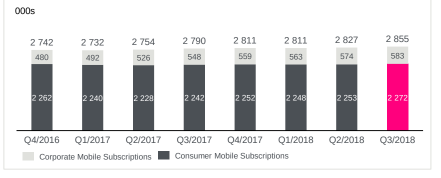
#### Cable TV subscriptions increased by 8,000



## Subscriptions in mobile network increased strongly during Q3 2018



# Net growth in both Corporate and Consumer business's subscription base



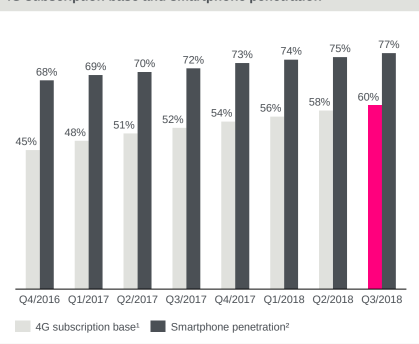
Key highlights in July-September 2018

- Mobile communication subscription volumes were up 65,000 year-on-year
  - ✓ + 7,000 prepaid mobile subscriptions
  - + 58,000 postpaid mobile subscriptions

or

- + 30,000 new Consumer Business customer subscriptions
- ✓ + 35,000 new Corporate Business customer subscriptions
- Mobile subscriptions increased from the end of June 2018
  - ✓ + 19,000 consumer customer subscriptions
  - ✓ + 9,000 corporate customer subscriptions

# Steady growth in 4G subscription base and smartphone penetration



4G subscription base and smartphone penetration

Key highlights in July-September 2018

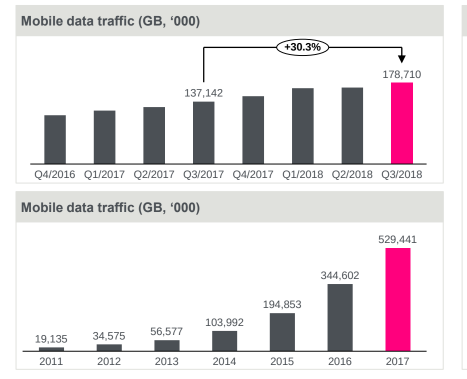
- 4G subscription base penetration increased in Q3 and was 59,6%
- Smartphone penetration continued to increase and was 77%
  - Practically all phones sold in the market were smart phones and mostly 4G models

Notes

1. Share of mobile postpaid handset subscriptions in Consumer business, includes subscriptions with data transfer of 50 megabits per second or more

2. iOS (iPhone)-, Bada-, MeeGo-, Android-, Blackberry-, Symbian 3^- and Windows phones of the total phone base

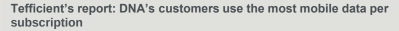
# About 91% of all mobile data usage was transferred in 4G network



Key highlights in July-September 2018

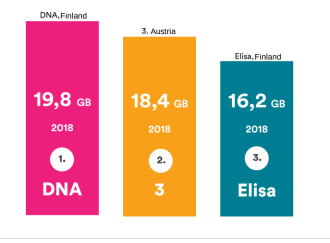
- DNA's 4G mobile data traffic increased in the third quarter 38% from the reference period
- DNA's total data traffic volume in the mobile communications network increased by 30%, also data volume per subscription continued to grow
- In the past two years, the quantity of data transferred in DNA's mobile communication network has increased by 120%, and the trend is expected to continue with the expansion of 5G

## DNA's customers use most mobile data per subscription



Gigabytes/reported sim/month, reported operators 1H 2018

## World's top 3

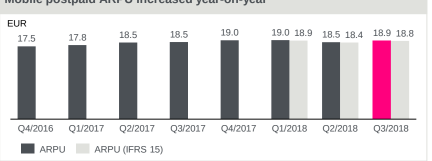


Mobile data usage per subscription continues to increase

- DNA's average data volume per mobile subscriber in the first half of 2018 was around 19.8 gigabytes/month
  - In 2017, DNA's mobile data usage per subscription was still 15.9 gigabytes per month
  - In August 2018, an average of 21 gigabytes of mobile data per subscription was used in DNA's network
- The proliferation in mobile viewing of moving images is the key factor in the growth of mobile-network data traffic

Source: Tefficient: https://tefficient.com/more-data-always-for-more-it-happens/

## In the 3<sup>rd</sup> quarter, the subscription turnover rate (CHURN) was low; 15.8%



Mobile postpaid ARPU increased year-on-year

## Mobile communication CHURN (postpaid) decreased compared to the reference period



#### Key highlights in July-September 2018

- ✓ Demand of 4G subscriptions continued to grow steadily
  - 4G subscription base 59.6%<sup>1</sup>
  - 4G subscription base has increased
     7.3 %-points year-on-year (Q3/2017: 52.3%)<sup>1</sup>
  - 1.9% increase in ARPU from the reference period
- High customer satisfaction and our ability to react fast to competitors' campaigns decreased CHURN
  - CHURN was 15.8% (Q3/2017: 19.1%)
  - CHURN was at the level of previous quarter (Q2/2018: 15.4%)

A. Share of mobile postpaid handset subscriptions in Consumer business, includes subscriptions with data transfer of 50 megabits per second or more ARPU = Average revenue per user

CHURN = Subscription turnover rate

Notes

## Growth in fixed broadband and cable-TV subscription base



## Fixed broadband subscriptions in stable growth

### Steady increase in cable TV subscriptions



Key highlights in July-September 2018

- Ongoing stable growth of consumer fixed broadband subscriptions, with net +24,000 subscriptions added
- Fixed-network broadband customers continue to switch to housing association broadband subscriptions and faster speeds

#### Key highlights in July-September 2018

- Stable cable-TV subscription base, with net +8,000 subscriptions  $\checkmark$ added
- The use of streaming and on-demand video services continued to  $\checkmark$ grow, while traditional TV viewing minutes decreased slightly

# **Financial review**

# **Positive development in financial KPI's**

EUR, million	Q3/2018*	Q3/2018 adjusted	Q3/2017	Change %	1-9/2018*	1-9/2018 adjusted	1-9/2017	Change %	1-12/2017
Net sales	227.5	228.2	218.8	4.3%	674.8	676.0	651.5	3.8%	886.1
Comparable EBITDA	76.3	76.5	72.6	5.4%	219.5	220.9	206.1	7.2%	271.8
% of Net Sales	33.5%	33.5%	33.2%		32.5%	32.7%	31.6%		30.7%
Comparable Operating Result	39.3	38.6	37.3	3.4%	110.5	108.6	96.6	12.4%	126.6
% of Net Sales	17.3%	16.9%	17.0%		16.4%	16.1%	14.8%	***************************************	14.3%
Net Result	29.6	29.1	27.8	4.4%	81.1	79.6	71.5	11.3%	93.1
% of Net Sales	13.0%	12.7%	12.7%		12.0%	11.8%	11.0%		10.5%
Operative Capex	34.0	34.1	24.4	39.7%	80.2	80.8	65.6	23.3%	132.9
% of Net Sales	15.0%	14.9%	11.2%		11.9%	12.0%	10.1%		15.0%
Operating FCF <sup>1</sup>	42.3	42.4	48.1	-12.0%	139.4	140.1	140.6	-0.3%	138.9
Net Debt					389.3	389.3	302.0		304.3
Net Debt / EBITDA					1.33	1.32	1.10		1.12



1. Operating free cash flow defined as comparable EBITDA minus operative capex

Figures adjusted are disclosed as if they were prepared under 2017 revenue guidance, excluding the impact of IFRS 15 standard adopted on 1 January 2018. \*Including IFRS 15



## Mobile service revenue increased 5.7% year-on-year

Net sales for the guarter were supported by strong growth in mobile equipment sales and mobile services EUR million 3Q/2018 Y-o-Y growth 4.3% 235 228 228 225 222 219 7 Fixed voice 67 65 Fixed non-67 voice Mobile -26.3% interconnecti on & inbound -5.8% 25 roaming Mobile equipment 34.9% 5.7% Mobile 115 service 107 Q4/2017 Q3/2018 Q3/2018\* Q3/2017 Q1/2018 Q2/2018

#### Key highlights in July-September 2018

- Mobile service revenue grew 5.7% from the reference period
  - The growth was fuelled particularly by the growth in mobile subscriptions base and increased share of highvalue 4G subscriptions
  - Average revenue per user (ARPU) grew 1.9% and was EUR 18.9
- Mobile equipment sales were strong and increased by 34.9%
- Revenue from fixed voice continued to decline as expected
- Mobile interconnection decreased slightly from the reference period
- Fixed non-voice has been impacted in particular by declined sales of pay TV

Notes \*Including IFRS 15

# Profitability was boosted by increased mobile service revenue and improved operational efficiency

### **Consumer business in Q3**

#### Net sales EUR 172.6 million (+6.2%)

- + Net sales were driven by the growth in mobile service revenue and mobile device sales
- + Revenue per user (ARPU)<sup>1</sup> increased +2.3% and was EUR 20.5

#### EBITDA EUR 59.1 million (+11.4%)

+ The increase was fuelled by the positive development of mobile service revenue and operational efficiency

### **Corporate business in Q3**

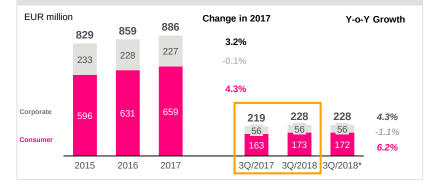
Net sales EUR 55.6 million (-1.1%)

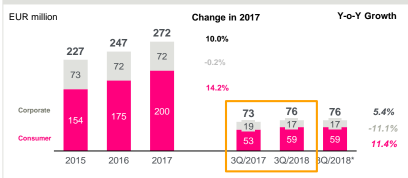
- + Corporate customers' mobile ARPU remained in the reference period's level and was EUR 13.3
- Fixed voice net sales continued to decrease

#### EBITDA EUR 17.3 million (-11.1%)

 EBITDA decrease was due to the decreased fixed voice service revenue and slightly higher costs of changes to customer products





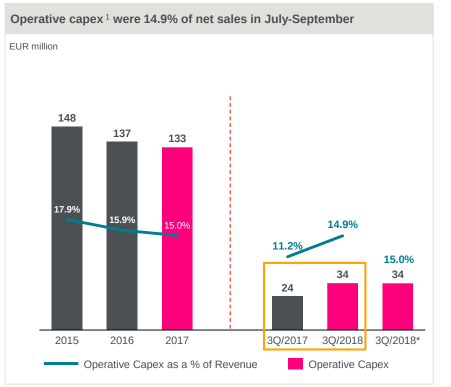


#### DNA's Investor presentation, January 2019

Net sales, EUR million

Notes 1. Consumer mobile postpaid handset subscription ARPU ARPU = average revenue per user "Including IFRS 15

## **Operative CAPEX increased year-on-year**



Key highlights in July-September 2018

- Operative capital expenditure increased 39.7% from the reference period and were EUR 34.1 million (24.4), or 14.9% of net sales (11.2%)
  - Operative Capex in 2018 is expected to remain at a similar level than in 2017
- Major individual items included in capital expenditure in the review period are 4G network capacity expansion, fibre optics networks and transmission systems
- Payment for 700 MHz spectrum (in February) were EUR 4.4 million

Notes

1. Operative capex exclude spectrum license payments \*Including IFRS 15

## Operating free cash flow at a good level

#### **Cash flow summary**

EUR million	2015	2016	2017	1-9/2017	1-9/2018	1-9/2018*
Comparable EBITDA	227	247	272	206	221	220
Operative Capex	(148)	(137)	(133)	(66)	(81)	(80)
Operating FCF	79	110	139	141	140	139
Margin %	9.5%	12.8%	15.7%	21.6%	20.7%	20.7%
Cash Conversion %	34.7%	44.6%	51.1%	68.2%	63.4%	63.5%
Interest paid, net	(8)	(9)	(9)	(5)	(16)	(16)
Income taxes, paid	2	(5)	(26)	(18)	(7)	(7)
Adjusted Change in NWC	38	(1)	19	0	(58)	(58)
Change in Provisions	(9)	(2)	(5)	(4)	(2)	(2)
FCFE	101	93	119	114	57	57
Margin %	12.2%	10.8%	13.4%	17.5%	8.5%	8.5%

Notes \*Including IFRS 15

#### Key highlights in July-September 2018

- Operating free cash flow at a good level
  - + EBITDA significantly higher year-on-year
  - + Operating FCF remained on the reference period's level
- Free cash flow to equity EUR 57 million (end of June 2018; EUR 27 million)
  - The higher costs resulting from the re-financing of bonds in the first quarter weakened cash flow
  - Working capital related to trade payables increased due to the payment of previous year's high investments
  - Investments distributed more evenly this year

## Low cost capital structure

Weighted average cost of debt: 1.62% (Q2/2018: 1.53%)

	Maturity	Nominal Amount EUR million	Book Value EUR million	Cost of Debt
Unsecured € Bond 1.375% Coupon	Mar-2025	250	242	1.43%
Unsecured € Bond 2.875% Coupon	Mar-2021	60	60	2.93%
Unsecured € Bond 2.625% Coupon	Nov-2018	40	40	2.73%
Bank Loans and Commercial Paper		68	67	0.54%
Total		418	409	1.62%
Cash & Cash Equivalents			-20	
Net Debt			389	
Net Debt/EBITDA <sup>1</sup>			1.32	

#### EUR 150 million fully undrawn RCF providing additional liquidity and financial flexibility 250 75 60 24 35 24 2018 2019 2020 2021 2022 2023 2024 2025 ■ Bank Loans ■ Bonds

Debt maturity schedule, EUR million

#### In March 2018, DNA got a long-term credit rating

Assigned Rating	BBB (S&P)
Outlook	Stable

Notes

1. Defined as net debt divided by comparable EBITDA from the beginning of year (adjusted), excluding IFRS 15 impact

# Strategic cornerstones, market outlook Net. an financia objectives

5

# We continue to strengthen the foundation of our competitiveness



## We are on track to achieve our strategic objectives



### Market outlook for 2018

Bank of Finland forecasts GDP growth to be moderate. We expect market for mobile network services to grow in 2018 and competition to remain intense.	Mobile data use will continue to grow as users increase their use of digital services and OTT video services.	Use of mobile devices that have a constant network connection and IP-based communication solutions is increasing strongly among both business and private users.	The SMS and voice revenue in the mobile communication network is forecasted to decrease somewhat.
In the consumer market, demand for broadband and entertainment services in particular is expected to increase.	The market for fixed- network voice services is expected to continue declining. The demand for traditional pay-TV services is expected to decline further.	The demand for Industrial Internet solutions, and subsequently for M2M subscriptions, is expected to grow.	Growing demand of cloud and entertainment services increases the demand for high-speed and high-performance networks.

### Financial objectives and dividend policy<sup>1</sup>

DNA raised its financial guidance <sup>2</sup> for 2018	<ul> <li>11 October 2018 guidance update: DNA's net sales and comparable operating result are expected to improve somewhat in 2018 compared with 2017. DNA's financial position and liquidity are expected to remain at a healthy level.</li> </ul>
Mid-term financial targets	<ul> <li>Net sales growth – faster than average market growth</li> <li>EBITDA margin of at least 32%</li> <li>Operative capital expenditure<sup>3</sup> less than 15% of sales</li> </ul>
Leverage policy	<ul> <li>Net debt/EBITDA less than 2.0</li> <li>Can be temporarily exceeded in case of potential attractive bolt-on in-market M&amp;A opportunities</li> </ul>
Dividend policy and distributable funds in 2018	<ul> <li>Target dividend payout of 70%-90% of free cash flow to equity</li> <li>DNA distributed dividend of EUR 0.46 /share and a capital payment of EUR 0.17 /share, in total EUR 0.63 /share. Also, an extra capital payment of EUR 0.47 /share was paid.</li> <li>Total payout EUR 145 million, 7.0% payout ratio (as of 31 Dec 2017)</li> </ul>

#### Notes

3. Operative capex excluding spectrum license payments

<sup>1.</sup> DNA's mid-term financial objectives do not incorporate the impact from the adoption of IFRS 15 on 1 January 2018 and IFRS 16 on 1 January 2019. DNA continues to evaluate the impact of the adoption of these standards and will update its objectives as needed.

<sup>2.</sup> DNA's guidance for 2018 is disclosed as it was prepared under 2017 revenue guidance and does not currently incorporate the potential impact from the adoption of IFRS 15 as of 1 January 2018.

# Thank you!

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DNA

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## Appendices

- Operational and financial KPI's
- ✓ EU roaming
- ✓ Subscription prices
- Introduction for Consumer business
- Introduction for Corporate business.
- ✓ Corporate responsibility and sustainability
- ✓ IR contact information

### **KPI** Overview

#### Mobile KPIs

	2015	2016	2017	3Q/2017	3Q/2018	3Q/2018
ile Devenue (EUD million)	400	520	EQC	4.45	400	4.04
ile Revenue (EUR million)	499	539	586	145	160	161
Service	343	375	420	107	113	115
Equipment Sales	92	111	114	25	34	33
Interconnection & Inbound Roaming	64	53	52	13	13	13
bile Subscriptions (000s) <sup>1</sup>	2 621	2 742	2 811	2 790	2 855	2 855
Postpaid	2 199	2 338	2 418	2 398	2 456	2 456
Prepaid	422	404	392	392	399	399
Consumer	2 183	2 262	2 252	2 242	2 272	2 272
Corporate	438	480	559	548	583	583
PU, Mobile Handset Subscriptio	ons (EUR/mor	th) <sup>2</sup>				
Postpaid	17.0	17.1	18.4	18.5	18.9	18.8
Prepaid	4.1	3.8	3.8	4.3	4.5	4.5
Consumer (postpaid)	17.7	18.0	19.6	20.1	20.5	20.4
Corporate (postpaid)	14.6	13.9	13.8	13.2	13.3	13.3
ualised Mobile Handset Subsc	riptions Chur	m (%)				
Postpaid	16.0%	16.1%	18.3%	19.1%	15.8%	15.8%

#### Fixed KPIs

	2015	2016	2017	3Q/2017	3Q/2018	3Q/2018
ixed Revenue (EUR Million)	330	320	300	74	68	66
Non-Voice Revenues	294	288	273	67	63	61
Voice Revenues	36	32	28	7	5	5
ixed Broadband Subscriptions (000s)	436	440	458	454	478	478
Consumer	394	403	423	418	443	443
Corporate	42	37	36	36	35	35
ixed Voice Subscriptions (000s)	78	65	53	57	43	43
Consumer	37	30	25	26	22	22
Corporate	41	35	29	31	21	21
able-TV Subscriptions (000s)	606	608	619	619	627	627

Notes

1. Excludes M2M subscriptions 2. Includes interconnection revenues \*Including IFRS 15

### EU roaming as of 15 June 2017

- 90% price cut for data (until June 2017: EUR 62.0 /Gt, as of 15 June 2017; EUR 4.6 /Gt (0 §
- No price increases in domestic prices for existing customers
- Receiving calls will be completely free
- We have EU roaming products with fast 4G data and a sizeable EU data package of 10GB/month. Within the package, no extra charges are applied for EU data transfer.



Subscription specific fair usage limits are introduced for EU-roaming data.

### **Examples of DNA subscription prices**

#### **DNA Rajaton**

Monthly fee Data transfer speed EU-data package Domestic calls Domestic text & multimedia messages EUR 24.90/month 1 Mbits/s 10 Gt/month unlimited unlimited

DNA Nopea 4G -subscriptions - Unlimited 100 Mbit/s 4G-internet at home and 10 Gt/month EU data package. Unlimited / package or / per usages calls and text messages.

#### **DNA Paketti**

Monthly fee Data transfer speed EU-data package Domestic calls Domestic text & multimedia messages

#### **DNA Jämpti**

Monthly fee Data transfer speed EU-data package Domestic calls Domestic text messages

#### **DNA Puhe**

Monthly fee	EUR 4,90/mor
Data transfer speed	-
EU-data package	-
Domestic & in EU /ETA area calls	EUR 0.07 / mi
Domestic & in EU /ETA area text & multimedia messages	EUR 0.07 / pc

EUR 17.90/month 1 Mbit/s 5 Gt/month in EU /ETA area 200 minutes 200 pcs

EUR 12.90 /month 1 Mbit/s 4Gt/kk EUR 0.07 / min EUR 0.07 / pc

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#### **DNA Max 4G Rajaton**

Monthly fee EUR 49.90/month Data transfer speed 4G maxim speed in Finland Domestic data unlimited 20 Gt/month in EU /ETA area EU-data package Domestic & EU /ETA area calls, text & multimedia messages unlimited (wi-fi calls included)

#### **DNA Super 4G Rajaton**

FUR 39 90/month Monthly fee Data transfer speed 300 Mbit/s (4G in Finland) Domestic data unlimited EU-data package 15 Gt/month in EU /ETA area Domestic & EU /ETA area calls, text & multimedia messages unlimited (wi-fi calls included)

#### **DNA Nopea 4G Rajaton**

Monthly fee FUR 34 90/month Data transfer speed 100 Mbit/s (4G in Finland) Domestic data unlimited 10 Gt/month in EU /ETA area EU-data package Domestic & EU /ETA area calls, text & multimedia messages unlimited (wi-fi calls included)

#### DNA Nopea 4G Jämpti

Monthly fee EUR 26.90/month Data transfer speed 100 Mbit/s (4G in Finland) Domestic data unlimited EU-data package 10 Gt/month in EU /ETA area Domestic & in EU /ETA area calls FUR 0 07 / min Domestic & in EU /ETA area text & multimedia messages EUR 0.07 / pc

### DNA's Consumer business (74.3% of net sales in 2017)

DNA provides its consumer customers with diverse services for communication and entertainment: smart phones, tablets and accessories; voice services in mobile and fixed networks; broadband services in mobile and fixed networks; and diverse entertainment services in cable, terrestrial and broadband networks.

Smart phones and subscriptions

Broadband subscriptions (mobile and fixed)

### Modern entertainment services

### **STRENGHTS**

- Strong retail and online store sales
- We aim to provide straightforward, high-quality service in every channel, every time
- Clear and competitive product-service combinations for customers

#### **GROWTH DRIVERS**

- TV and entertainment business
- Mobile data market
  - The increased adoption of smart phones, tablets and other smart devices as well as the wider availability of 4G speeds significantly boosted data transfer volumes

### DNA's consumer business in brief

Customer satisfaction is the key	We improve the quality of our customer service and the efficiency of our operations systematically, introduce easy-to-use services needed by customers. Our customer service metrics have shown positive development in 2017 and DNA Store received record-high scores in NPS.
Mobile communications	Our extensive and fast 4G network make us well-equipped to provide our customers with increasingly faster, high-quality connections. Our ARPU has strengthened in particular because DNA's customers switch to faster 4G subscriptions.
Entertainment Business	We want it to be easy for everyone to find the entertainment content they want, regardless of the technology or devices. Putting our cable, terrestrial and broadband customers together, we have over million television service customers.
Fixed broadband	Households are increasingly using both fixed-network and mobile broadband. The steady growth of DNA's fixed-network broadband subscription base grows steadily and the base increased by 24 000 subscriptions in Q3 2018 compared to Q3 in 2017.
Growth drivers	Increasingly networked lifestyles, new TV and home entertainment services and growth of mobile data volumes are trends boosting operators' business.
Net sales increased	Net sales of our Consumer Business increased by 4.3% in 2017, amounting to EUR 659 million. Net sales were driven by the growth in service revenue and good mobile device sales.

### DNA's Corporate business (25.7% of net sales in 2017)

DNA provides easily deployable and high-quality mobile and fixed network communications and network services for companies and communities.

### Mobile Network and Communications Services

**Enterprise Network Services** 

Enterprise Network Security

### Enterprise Network Solution

IoT – Smart Connectivity

### STRENGTHS

- Extensive own fibre, backbone and distribution networks
- Extensive mobile network, largely with IPv6 protocol
- Strong regional presence strategic priority
- Excellent price-quality ratio and customer-oriented product development

### **GROWTH DRIVERS**

- The digitalisation of businesses and increasing use of cloud services require fast and high-quality network services
- The Industrial Internet and IoT require more intelligent controlling and new technologies

### **DNA's Corporate Business in brief**

Customer satisfaction is the key	Strong partner for companies, public corporations and integrators. Good services and expert customer service.
Comprehensive, fast and reliable network	High-quality networks are playing increasingly important role in the ecosystem of machines, information and people as the volume of data traffic is increasing. The network must be reliable and suited to the company's needs.
Customer numbers are increasing	Business in the segment developed well in 2017: there was strong interest in corporate network solutions and the corporate mobile subscription base grew by 79,000 subscriptions, or 16%.
Pioneer in new ways of working	Digitalisation is speeding up change in the working culture. We are creating new ways of working with the help of innovative tools, fast connections and reliable network services.
Industrial Internet	85% NB-IoT (Narrow Band Internet of Things) coverage in Finland. In 2017, DNA's M2M subscription base grew some 15%.
Net sales remained steady	Net sales remained at a similar level year-on-year, amounting to EUR 227 million. Operating result increased by 13.7% and came to EUR 19 million.

# Significant new agreements and extensions to existing contracts with enterprises and the public sector

#### **City of Vantaa**

- A three-year extension agreement on the delivery of an even larger set of telecommunications services
- The solution includes all connections of the city, the LANs and WLANs of offices, firewall services and the Internet connections, online authorisation solutions and optionally a cyber security service
- Contract period initially three years, after which continues until further notice
- The total value for the first three years is over EUR 8 million

### Large listed Finnish industrial corporation

- A three-year agreement on the delivery of WAN network in Finland, mobile call centre and over 1,000 mobile subscriptions
- The total value of the agreement is over EUR 2 million



### Finnish University and Research Network Funet

CSC – IT Center for Science and DNA Plc have agreed on the delivery of fibre optic connections for the Finnish University and Research Network Funet

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With the agreement, the number of fibre optic connections provided by DNA for the nationwide Funet data communications network increases significantly. Furthermore, the Funet network will be expanded across Finland with several new connections provided by DNA

# Additional information on corporate responsibility and sustainability

- DNA's corporate responsibility reporting is conducted in accordance with the Global Reporting Initiative (GRI) framework and published annually with the Annual Report
- DNA's Corporate Responsibility Reports are available on our investor website: <u>https://corporate.dna.fi/reporting</u>
- DNA's Corporate Responsibility Report has been assured by an independent external party
- DNA also reports to the CDP survey in terms of climate performance



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