

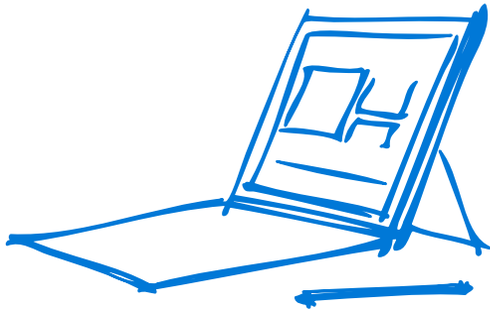


# Microsoft Surface

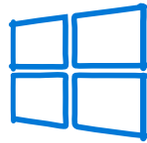
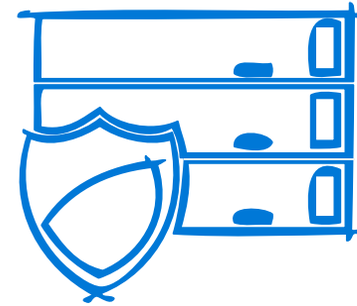


# A family of devices to help people do more

Loved by users



Trusted by Institutions

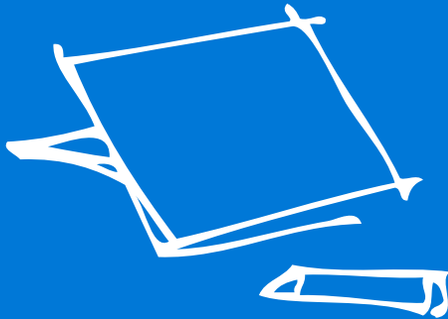


Microsoft Azure

Delivers the best of Microsoft



work



draw



read

# Interfaces vs Learning process



## EXPLORE

Keyboards, mouse and touch may be suited to researching, collecting information or exploring content.



## THINK

Digital pen is best suited for thinking processes like conceptualizing, prototyping, sketching, brainstorming, memorizing and knowledge construction.



## EXPRESS

Multiple inputs may be suited to expression, or organizing and consolidating ideas.



## COLLABORATE AND RECORD

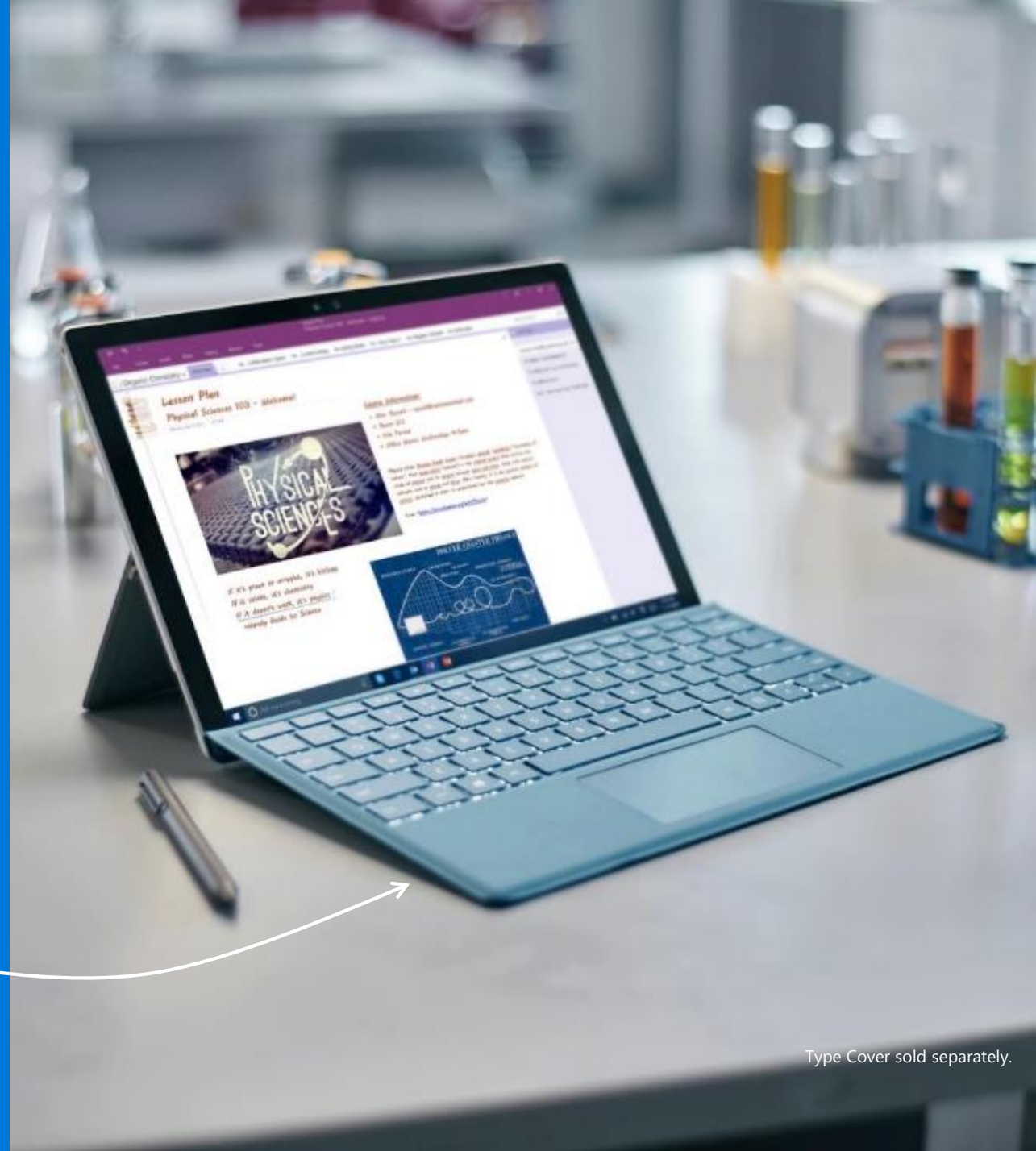
Multiple inputs may be suited to collaborating, presenting and recording ideas.

🕒 8:00 A.M.

## Surface adapts to you, not the other way around

Need to make some last-minute changes to a project? It's easy. Just fold out the Type Cover and integrated Kickstand and make your updates using the full version of Office.

*The Type Cover feels just like a laptop, so my fingers fly across the keys*



🕒 10:00 A.M.

## One device that moves with you throughout the day

When a student asks a tough, impromptu question just before class, answer it with a quick demo video. Then send your student a follow-up mail with a link to supporting research—and start your class on time, too.

*Showing lab notes on a brilliant HD touchscreen brings learning to life*



🕒 2:00 P.M.

## Teach to your potential

Because Surface connects easily to Surface Hub or lecture hall projectors, your teaching will hit home whether you're speaking to hundreds, or sketching a concept one-on-one.

*Finally, a device to match  
the scale of my imagination*



① 6:00 P.M.

## Works as hard as you do

With Surface and Surface Pen, students can take notes on the fly and turn scribbles into searchable text. That way your teaching can take root and grow.

*Capturing data now means  
less busywork later. Win-win!*



# How Surface is making an impact in higher education

ST PATRICK'S



“

Surface is something that ... in a vocational technology course is a huge advantage. It's just as good as if [students] were on a desktop.”

**Vincente Fraser**  
CIO  
St Patrick's College, London

“

Surface has made it a lot easier being a remote student because I've been able to collaborate closely with all of my colleagues, especially using OneNote.”

**Melissa DeCapua**  
Nursing student  
Seattle

“

We see the role of technology as a driver of change in the way students learn and the way teachers teach. The Surface allows people to work in the way they think, using touch and Pen to enable a fluidity not allowed through a keyboard alone.”

**Barney Glover**  
Vice-Chancellor Professor  
Western Sydney University

# 5 reasons why Surface is the best choice



The most versatile devices



Exceptional performance



Runs Windows & software you rely on



Education ready



Advanced technology from Microsoft



# Surface Pro 4

The tablet that can replace your laptop



# Faster, quieter, higher resolution

*30% faster than  
Surface Pro 3*

*60% faster  
than MacBook*



*5 million pixels  
crushes retina*

Intel™ Core® "SkyLake" M/i5/i7

Faster processing, yet less heat

Brilliant screen with highest resolution

Up to 16GB RAM

# Thinner, lighter, better media

Super light – just 786g

Even thinner than Surface Pro 3 - 8.45 mm

8MP autofocus rear & 5MP front cameras

Improved Dolby® speakers

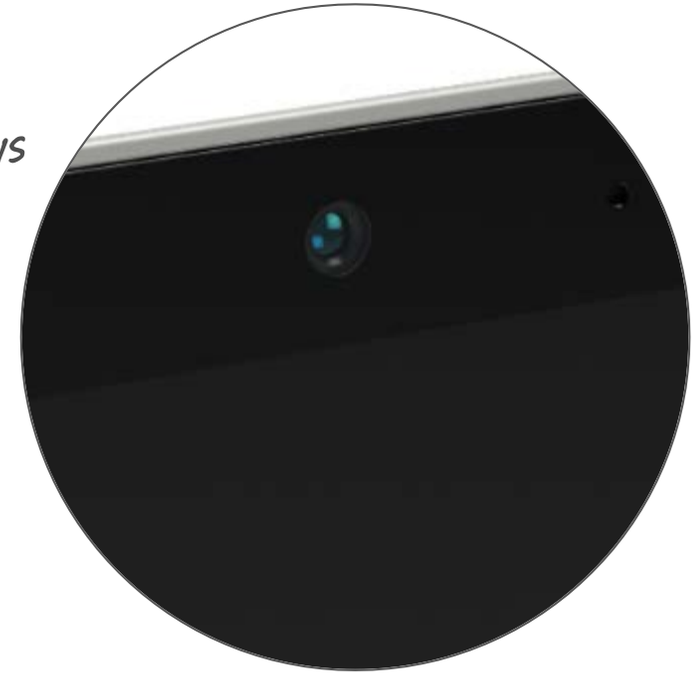
*.65mm  
thinner!*

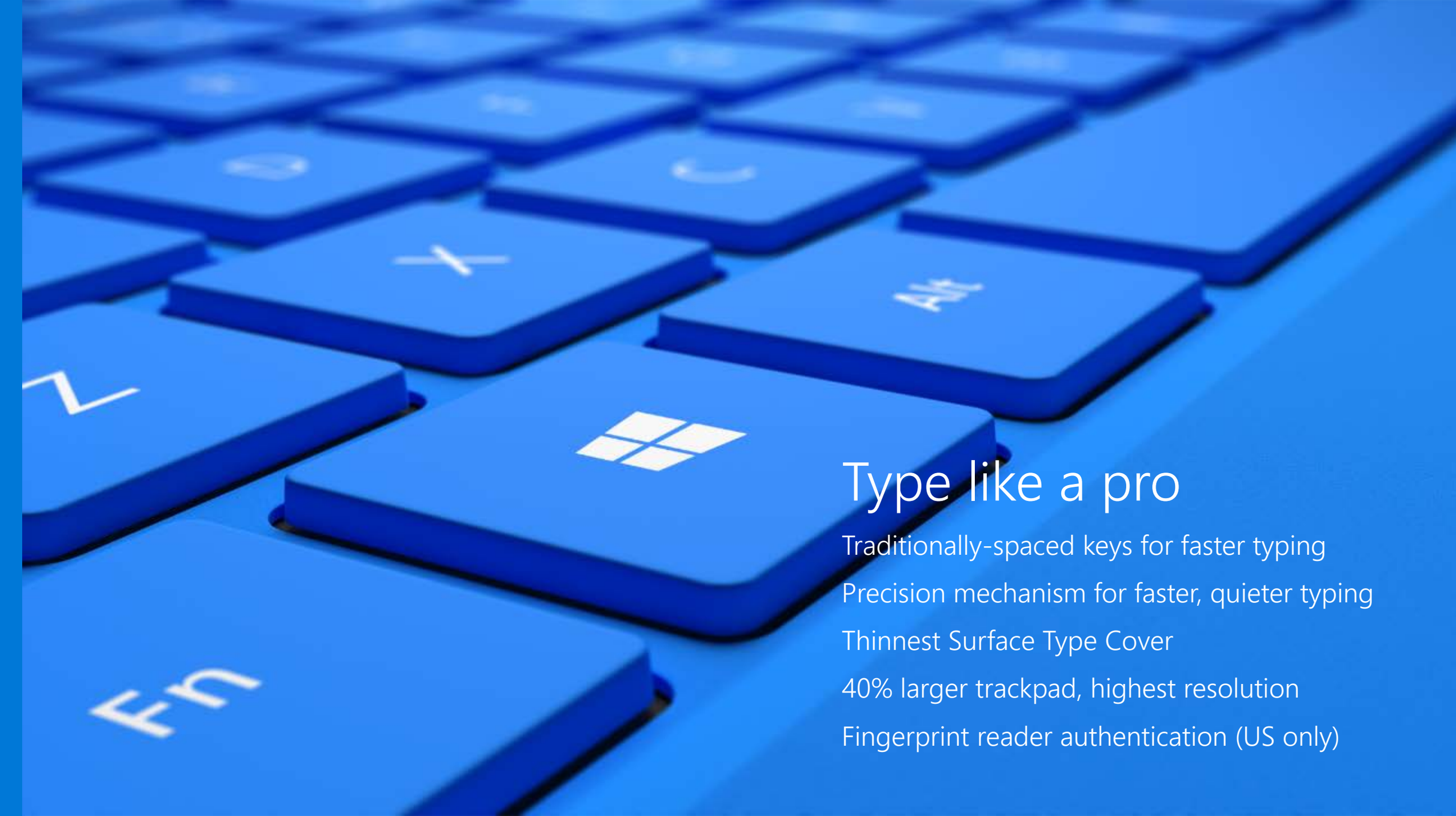


*Full USB*

*40% louder  
speakers*

*Log in with Windows  
Hello camera*





## Type like a pro

- Traditionally-spaced keys for faster typing
- Precision mechanism for faster, quieter typing
- Thinnest Surface Type Cover
- 40% larger trackpad, highest resolution
- Fingerprint reader authentication (US only)



# Professional-grade Surface Pen

Best in class latency, parallax and palm rejection

Click to OneNote

Click & hold for Cortana

Eraser button really erases

1024 levels of pressure

*Magnetic  
storage for pen*



*Feels like a  
fountain pen  
on paper*



# Versatile docking

Dock your Surface with one connection

Use your Surface Pro in any position while docked

2x mini DisplayPort

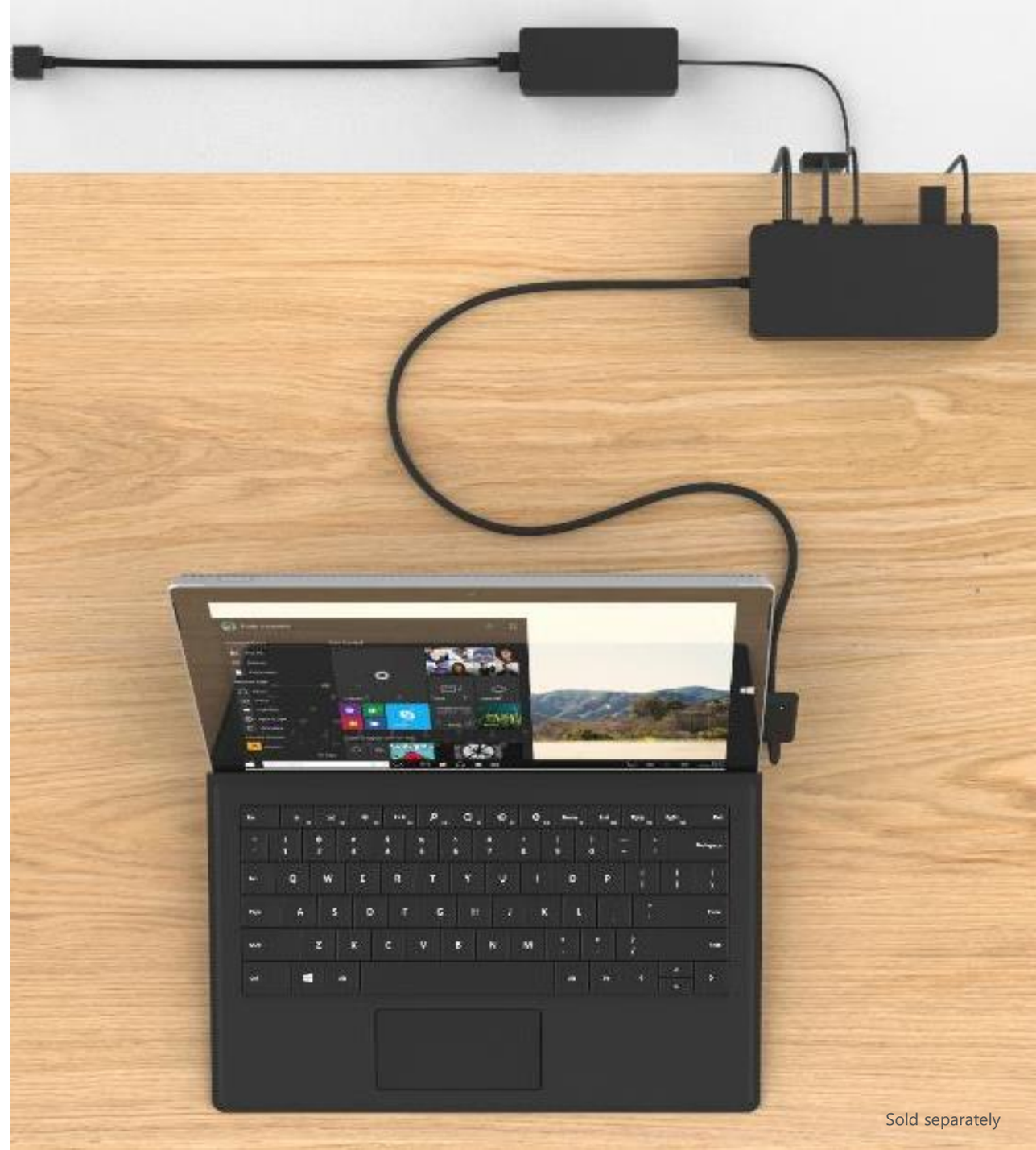
Gigabit Ethernet

4 USB 3.0 ports

3.5mm audio

Compatible with Surface Pro 3 and Surface Pro 4

*Use your Surface  
in any position  
while docked*



# Introducing Surface Book

The ultimate laptop



# Ultimate performance

Latest Intel® Core™ processors and up to 16GB RAM

12 hours of battery life

Dolby® speakers for enhanced, high-quality sound

5MP front, 8MP autofocus rear cameras



*6 million pixels!!*

*Run Photoshop or AutoCAD with touch and pen*

*Meticulously crafted*

# Ultimate versatility

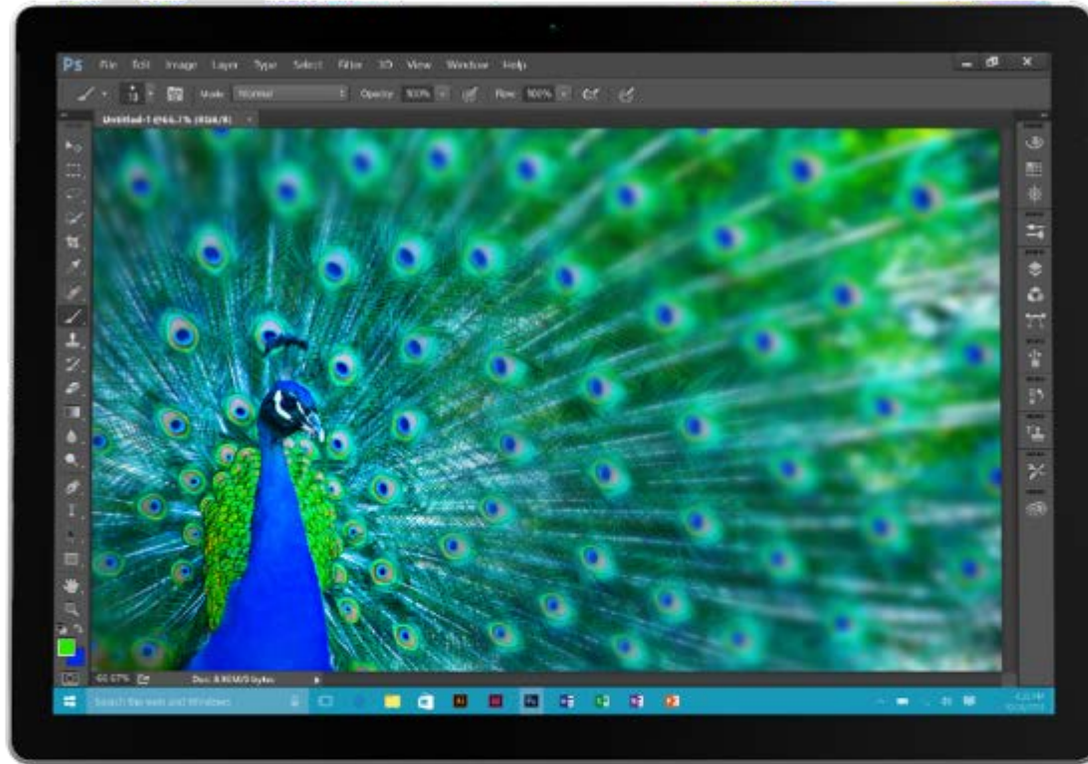
Optional graphic GPU

Laptop with integrated keyboard & trackpad

Meticulously crafted and ultra-thin

Canvas mode allows you to annotate documents, write out math equations or sketch designs.

Plenty of ports: USB, SD Card, miniDisplayPort



*Disconnect for  
tablet mode*



*Reverse the  
canvas and  
connect to base*

# Advanced technology, only from Microsoft



Windows Hello  
Click to OneNote  
Click to Cortana

*Hold pen to  
talk to Cortana*



*Log in with  
your face and  
Windows Hello*

# New Surface lineup

The most productive devices on the planet

*perfect for designers,  
architects, engineers + more*



*Larger screen,  
more power*

## Surface Pro 4

**Perfect for those** who want a larger 12.3" screen and extra processing power.

**Beats notebooks because:** it's thinner, lighter, and more versatile, with instant on and touch and pen functionality.



*Laptop design  
with ultimate  
power*

## Surface Book

**Perfect for those** who want the ultimate laptop with discrete graphics.

**Beats laptops because:** it works in clipboard mode, works with touch and pen, and integrates Windows Hello and Cortana.

# The most productive devices on the planet





© 2015 Microsoft

The information herein is for informational purposes only and represents the current view of Microsoft Corporation as of the date of this presentation. Because Microsoft must respond to changing market conditions, it should not be interpreted to be a commitment on the part of Microsoft, and Microsoft cannot guarantee the accuracy of any information provided after the date of this presentation.

Microsoft makes no warranties, express, implied or statutory, as to the information in this presentation.