

# The evolution of innovation

With a long history of firsts, from the industry standard laptop in 1985 to the Portégé X40L in 2022, our heritage of market-defining innovations is our compass.

**1985**  
Toshiba develops industry standard laptop

**1986**  
First laptop with an Intel® 286 Processor

**1988**  
First laptop with an internal hard disk drive

**1989**  
First laptop with a nickel metal drive battery

**1991**  
First laptop with an active matrix screen

**1992**  
First laptop with a colour thin film transistor (TFT) display

**2002**  
First full performance convertible Tablet PC

**1998**  
First laptop with a CD-RW drive

**1995**  
First laptop with Lithium Ion battery

**1995**  
First laptop with a CD-ROM drive

**1993**  
First pen based Tablet PC

**2003**  
First laptop with a 17" widescreen display

**2004**  
Qosmio – first 4-in-1 AV laptop with built-in TV tuner

**2005**  
First RoHS compliant laptop

**2007**  
R600 – first laptop with 7mm Super-Multi DVD Drive/with transfective LCD panel

**2010**  
R700 – lightest Core i3 laptop with 13" display

**2011**  
First 'Glasses free' 3D laptop

**2011**  
Toshiba's thinnest and lightest 13" laptop – Portégé Z830

**2018**  
Portégé X20W – The world's thinnest and lightest 2-in-1 hybrid laptop

**2015**  
Satellite Radius 12 – Introducing the world's first 12.5" Ultra HD 4K convertible

**2012**  
Toshiba's first convertible Ultrabook™ combining laptop & tablet

**2012**  
Toshiba's newest thin & light 10.1" Android tablet – AT300

**2018**  
dynaEdge DE-100 and the AR100 Viewer smart glasses – first monocular Assisted Reality solution

**2020**  
Portégé X30L - World's lightest 13" laptop

**2020**  
Portégé X30W-J - The world's lightest 13" convertible with 11th Gen Intel® Processors

**2021**  
DE200 - world's first Smartglass solution with integrated LTE for Windows.

**2022**  
Portege X40L-K - world's lightest Intel Evo 14" laptop running on Intel's 12th generation technology.

Today's business line-up has the ideal device for every worker. Find the device that works for you.