

# WHO IS BROADCOM?

You may not realize it, but you use Broadcom innovations every day. In fact, Broadcom technology powers the most complex IT environments in the world. We are a global infrastructure technology leader built on more than 60 years of innovation, collaboration, and engineering excellence.



**It's important to me that whether we're inventing the future through innovative R&D or co-creating new solutions with partners and users, Broadcom's focus is customer centricity.**

**Hock Tan**  
President and CEO  
of Broadcom

## CONNECTING EVERYTHING™

Our technology connects people, homes, production processes, and businesses. It moves data around the world at scale—quickly and securely.

More than **99%** of all internet traffic crosses through some type of Broadcom technology

Named **10<sup>th</sup>** most valuable U.S. companies  
Source: Dow Jones Market Data December 2023

**Powers** smartphones, broadband access, data center networking and industrial automation

**Enables** smartphone communication, internet access and GPS navigation

**Delivers** ultra-fast broadband connectivity to homes and devices, and **powers** home and office wireless networks

**Enables** factory automation, renewable energy and automotive electronics

**Enables** and **secures** service providers, data centers and the cloud to move and store data for everyday applications such as e-mail, social media and banking

**Connects** multiple devices across cable modems, set-top boxes, Wi-Fi routers and digital subscriber line (DSL) gateways to connect to the Internet, securely

**Protects** people, data, devices and applications from cyber threats, wherever they are

**Aligns** teams and provides the data transparency and capabilities needed to optimize efficiency, reduce waste, and foster trust between stakeholders.

**Integrates** public cloud scale and agility with private cloud security and performance to modernize, optimize and protect businesses everywhere

**Delivers** a unified software stack from the software-defined data center, across all clouds, and out to the edge, making global enterprises more connected, resilient and secure

**27%** 27% annual increase in our R&D budget on a compounded annual rate since IPO in 2009

**\$5.3B** \$5.3B invested in R&D in FY23

**23K** 23,000 patents in FY23

**26** 26 category-leading semiconductor & infrastructure software divisions

### COMMITMENT TO R&D

We are an engineering-first technology company, focused on building world-class technology. Our commitment to R&D drives our growth, and our technology empowers the world's innovators to push the boundaries of new discoveries.

## CONTINUOUS INNOVATION FOR OVER 60 YEARS

We have deep experience in powering digital transformations. Below are just a few examples of our industry firsts:

### 1960s

- Introduced the first commercially available light-emitting diode (LED) dot matrix displays

### 1970s

- Introduced the first fiber optic transmitters and receivers for data communications
- Introduced the first External Security Manager (ESM) for the mainframe, offering control of access and protection to mainframe apps and data

### 1980s

- Introduced first SCSI controller, RAID, and Fibre Channel, leading to more than 40 Years of critical data protection for enterprise servers

### 1990s

- Created the first FBAR technology to enable mobile devices to filter unwanted frequencies and support multiband wireless communications
- Created the first single-chip DOCSIS cable modem to allow cable TV operators to provide Internet access

### 2000s

- First patent awarded for data center virtualization
- Launched the first Wi-Fi, Bluetooth and FM combo chip for mobile phones

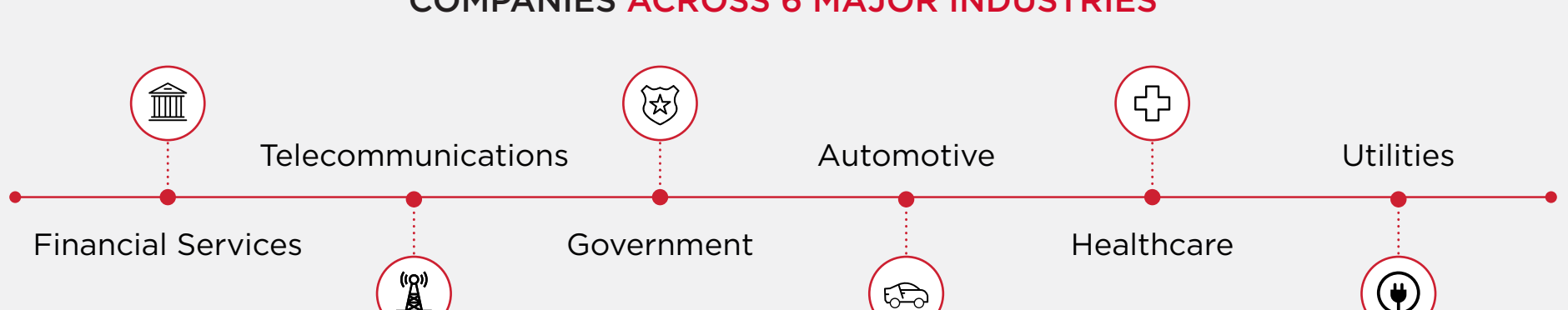
### 2010s

- Shipped high-performance touch screen interface technology for smartphones and portable electronic communications devices
- Introduced the first Full-Band Capture all-digital TV tuner enabling design efficiency and scalable bandwidth to the satellite TV market
- Virtualized the entire data center, giving all the benefits of public cloud on-premises
- Introduced Software-Defined Data Center architecture—infrastructure that makes businesses more flexible, agile and responsive to customers

### 2020s

- Pioneered Adaptive Protection to maximize endpoint security
- Shipped Tomahawk 5, industry's highest bandwidth switch chip to accelerate AI/ML workloads

## WE ARE A TRUSTED PARTNER TO THE LARGEST GLOBAL COMPANIES ACROSS 6 MAJOR INDUSTRIES



## RECOGNIZED FOR OUR BUSINESS INNOVATION APPROACH

**2022**  
Best Financially Managed Semiconductor Company Achieving Greater than \$1 Billion in Annual Sales

**2022**  
Most Responsible Companies

**2023**  
Most Responsible Companies

**2023**  
Most Trustworthy Companies

**2023**  
Greatest Workplaces for Job Starters

**2023**  
Greatest Workplaces for Diversity

**2023**  
Greatest Workplaces for Parents & Families

**2024**  
Greatest Workplaces for Diversity

As one of the world's leading infrastructure technology companies, we recognize our shared responsibility in combating climate change.

We made a commitment to reduce our Scope 1 and Scope 2 greenhouse gas (GHG) emissions **by 38%** across our operations **by 2030**

In 2022, we recycled **over 48 metric tons** (100,000 lbs) of e-waste from our facilities globally

For **15 years** Broadcom engineers have **minimized both active and idle power consumption** that optimize mobile phone battery life

**To Learn More**

PLEASE VISIT [WWW.BROADCOM.COM](http://WWW.BROADCOM.COM)