



FUTURE TECH + DELL PC-AS-A-SERVICE (PCaaS)

Take control of your IT operations with Future Tech's deep IT lifecycle management expertise and Dell's powerful AI PCs.

The importance of adopting AI PCs¹

76%

of ITDMs agree that employees with AI PCs will outperform employees with non-AI PCs.

89%

of ITDMs agree that AI PCs will fundamentally change how employees accomplish work.

The Need to Keep Pace With Workforce Demands

Today's always-on workforce depends on fully configured PCs ready to perform the moment they arrive—no matter the location. To keep up, IT teams must keep systems secure, efficient, and disruption-free while ensuring devices are responsibly retired at the appropriate time. The right approach can help you meet these demands and keep productivity moving.

Future Tech + Dell Help You Power Productivity Anywhere, Anytime

Hardware

The best and broadest portfolio of hardware and end-user software

Lifecycle Services and Software

Deployment, support, managed services, asset recovery, security and management

Leasing Payment Model

Predictable monthly payment plan

Why PCaaS from Future Tech and Dell?

Secure, Nationwide Depot Centers

Fully operated facilities with tailored processes

Cost-Saving B-Stock Benefits

Optimize spending and avoid unnecessary costs

Predictable and Flexible Pricing

Vendor pricing and CapEx to OpEx options

Enhanced Productivity

Equip teams with tailored, high-performing devices

Integrated Inventory Management

Seamlessly manage all devices, regardless of OEM

Dedicated, Experienced Teams

Minimal employee turnover ensures reliability

Consistent Refresh Cycles

Keep hardware updated for maximum efficiency

Dedicated AI Engine

Lower power consumption and longer battery life

With PCaaS from Future Tech and Dell, you can break free from IT limitations and watch your business thrive.

[Learn more at FTEI.com](https://FTEI.com) →

Terms and Conditions Apply.

¹Forrester, Dell Latitude Thought Leadership Study, Sarah Brinks and Andrew Hewitt, survey of 205 IT managers responsible for AI PC strategies in North America, Feb. 2024.