



Tip sheet:

How finance leaders can maximise financial efficiency and ROI with DXC Modern Workplace for Apple

Finance leaders are under increasing pressure to optimise financial performance while staying agile in an uncertain economic environment. Balancing digital transformation with tighter budgets, they need technology investments that deliver measurable returns while keeping operational costs in check. With rising cloud infrastructure costs, increasing security threats, and the pressure to meet sustainability targets, finance leaders must make smart, data-driven decisions.

Organisational change can yield savings beyond productivity. The right technology investments can transform operations, enhance employee capabilities, and contribute significantly to the total economic impact of investments. Apple devices and platforms for enterprise, implemented and supported by DXC, deliver a financially efficient solution that can lower the total cost of ownership, increase device longevity, and support a greener, more sustainable business environment.



How DXC Modern Workplace for Apple helps overcome key finance leader challenges

Finance leaders must optimise costs, maximise returns on investment, and meet sustainability goals. Here's how DXC and Apple address these challenges:

1

Maximise return on investment (ROI)

DXC's model lets organisations shift capital expenditures to manageable operating expenses for frequent technology upgrades without large upfront costs. Paired with DXC's AI-driven infrastructure management, which automates device provisioning, monitoring, and updates, operational costs are further reduced by streamlining IT processes.

Mac devices, known for their reliability and longer lifespans, contribute significantly to ROI by a 186 per cent return over five years, thanks to improved employee productivity, fewer IT support tickets, and reduced downtime.¹ Additionally, Apple technology's high residual value extends cost savings when devices are refreshed. The DXC Uptime™ Experience Platform enhances this ROI by optimising device performance and automating maintenance tasks, reducing the need for frequent IT interventions.²

Together, DXC's asset management financial model and Apple's high-performing devices offer finance leaders a comprehensive solution that maximises ROI by controlling costs, boosting productivity, and ensuring access to the latest technology advancements.

Finance leaders need technology investments that deliver measurable ROI over time.

¹ Commissioned study by Forrester Consulting on behalf of Apple, "The Total Economic Impact™ (TEI) of Apple", available at <https://tei.forrester.com/go/Apple/TEI/?lang=en-us>

² <https://dxc.com/us/en/offerings/modern-workplace>



2

Lower total cost of ownership (TCO)

DXC's Modern Workplace services lower TCO by extending the life cycle of technology and minimising operational costs. By using the DXC Uptime Experience Management Platform, organisations can reduce IT support tickets and automate key tasks, decreasing the need for manual intervention and costly maintenance. For example, DXC's device management services help reduce the average IT support calls by 60 per cent, freeing up internal resources for more strategic priorities.

Apple devices, known for their high residual value, complement this by reducing hardware replacement costs. After four years, Mac devices retain up to three times their residual value compared to traditional PCs.³ This lets finance leaders recover more from their technology investments and reinvest the savings into core business operations.

Reducing TCO is critical for finance leaders seeking to maintain financial health.

Technology investments must align with corporate ESG goals while delivering financial benefits.

3

Support sustainability and environmental, social, and governance (ESG) goals

DXC offers sustainability-driven solutions that help organisations meet their ESG targets. We help finance leaders move workloads to energy-efficient environments that lower both costs and carbon footprints. By leveraging DXC's expertise alongside Apple's energy-efficient devices, organisations can significantly reduce energy consumption, as Mac devices use 56 per cent less energy than traditional PCs.⁴

^{3,4} Commissioned study by Forrester Consulting on behalf of Apple, "The Total Economic Impact™ (TEI) of Apple", available at <https://tei.forrester.com/go/Apple/TEI/?lang=en-us>



Finance leaders must invest to protect financial assets and reduce the risk of costly security breaches.

Finance leaders can support their organisation's broader sustainability strategy while reducing long-term energy expenditures by using energy-efficient products that are also made from recycled materials. For example, Apple is committed to achieving carbon neutrality across its entire supply chain by 2030. Additionally, the MacBook Air is now made from over 50% recycled materials, including enclosures made of 100% recycled aluminium.⁵

4

Enhance security and mitigate financial risk

DXC's Modern Workplace services are protected by DXC's end-to-end security services, ensuring the security of every device.⁶ Security operations centres provide 24x7 monitoring to reduce the likelihood of financial and reputational damage from breaches.

These services, integrated with Mac's built-in security features — such as FileVault for full-disk encryption, Gatekeeper for safe app management, and XProtect for real-time malware detection — provide a robust defence against cyberthreats. Apple's automatic encryption protects data at rest, while the Secure Enclave isolates sensitive information like biometric authentication data, further reducing vulnerability to attacks. Mac devices can reduce the level of risk exposure from breaches by up to 90 per cent due to a lost or stolen asset, with these layered protections.⁷

Additionally, DXC secures sensitive financial data and remote work environments by continuously verifying user access and restricting potential threat vectors. Paired with Apple technology, DXC provides a comprehensive, proactive approach to security, helping finance leaders mitigate financial risk, avoid costly breaches, and safeguard critical assets.

⁵ <https://www.apple.com/au/environment/>

⁶ <https://dxc.com/au/en/offerings/security>

⁷ Commissioned study by Forrester Consulting on behalf of Apple, "The Total Economic Impact™ (TEI) of Apple", available at <https://tei.forrester.com/go/Apple/TEI/?lang=en-us>



5

Improve financial agility through scalable solutions

DXC's flexible financial models let finance leaders scale technology investments as needed. This approach allows businesses to pay for technology as a service, which means they can adjust investments based on operational needs without committing to large, upfront purchases. This helps finance leaders to maintain operational flexibility while managing cash flow efficiently.

In addition, the high residual value and long-term durability of Apple devices can reduce the frequency of costly hardware refresh cycles, to help finance leaders maintain control over their technology budget.

Finance leaders need to maintain agility without sacrificing financial discipline.



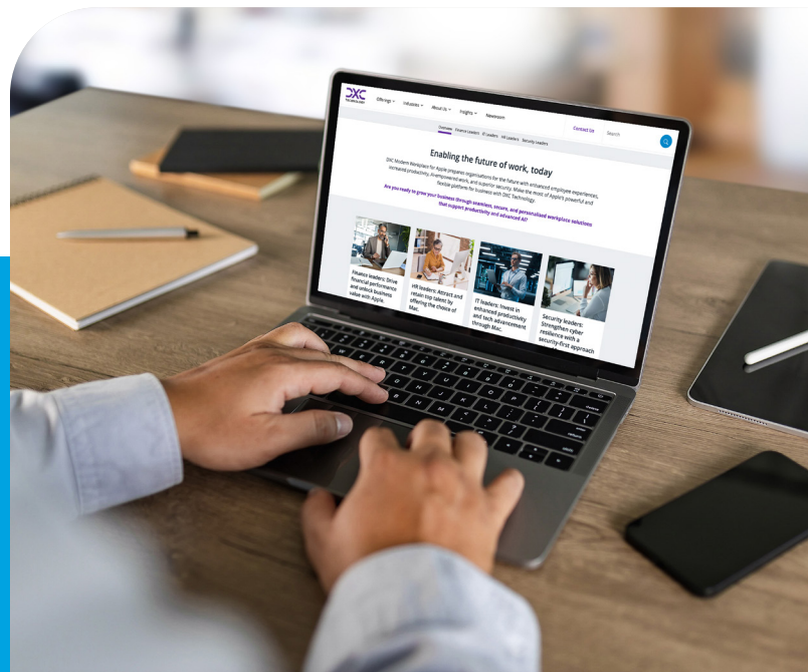
The DXC Modern Workplace for Apple difference

For finance leaders, balancing financial efficiency with the need for cutting-edge technology is critical. DXC Modern Workplace for Apple provides a long-term, financially sound solution that reduces TCO, maximises ROI, and supports sustainability goals. Apple Business Manager offers zero-touch deployment, automating device configuration and management to cut operational costs while meeting security and compliance requirements.

DXC's commercial models could give finance leaders the flexibility to spread costs over time, providing access to the latest Mac technology without large upfront investments. DXC's service desk and site support offer comprehensive IT assistance, including integrated OS support and AppleCare for Enterprise, reducing IT burdens and helping devices run efficiently.

DXC is a recognized leader globally for digital workplace services (by Gartner, ISG, IDC, and NelsonHall), so finance leaders can be assured of their investment in DXC's Modern Workplace.

With a large global footprint and deep enterprise experience, DXC helps finance leaders unify their IT infrastructure, drawing on expertise in security, infrastructure integration (via Apple Business Manager), device optimisation, and user support. Paired with Apple Professional Services, DXC's best practices ensure deployment readiness and service excellence, making Apple technology a smart, sustainable investment for finance leaders looking to optimise technology costs and drive financial success.



Learn more about how DXC Modern Workplace can support your Apple technology, at:

dxc.com/au/mwp-apple

Get the insights that matter.
dxc.com/optin



About DXC Technology

DXC Technology (NYSE: DXC) helps global companies run their mission-critical systems and operations while modernizing IT, optimizing data architectures, and ensuring security and scalability across public, private, and hybrid clouds. The world's largest companies and public sector organizations trust DXC to deploy services to drive new levels of performance, competitiveness, and customer experience across their IT estates. Learn more about how we deliver excellence for our customers and colleagues at [DXC.com](https://dxc.com).