

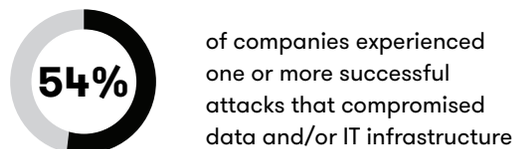
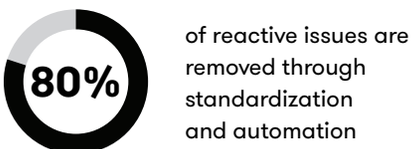
# Tech reinvented with DXC Concerto™ Cloud Automated IT



For most companies, technology still causes one headache after another — unexpected costs, software glitches and security fears.

IT services the OLD way	vs.	Cloud Automated IT the NEW way
Traditional IT managed services lack seamlessness and result in reactive support challenges		Proactive, predictable support without the traditional friction points
Firewall and security protection is based on best effort and in reaction to past incursions		Enterprise-level security with 24x7 intrusion protection and prevention; governance, risk and compliance managed by trained specialists
Managed services and in-house multipurpose talent try to keep up		Support and IT management use the same standards and protocols as large enterprise organizations
Single data center with backups		Redundant systems ready to run if primary sites go down; highly available and located more than 1,000 miles away
Desktop errors, latency, viruses or malware require hours of fixing		Highly available virtual desktops in the cloud are standardized and include self-healing software; lost, stolen or compromised devices can be virtually reprovisioned in minutes
3-5 years until replacement, accompanied by days or weeks of work interrupted by rollout of new technologies		Upgrades are on a continuous cycle; data center servers, backups and software never have to be purchased again and are always up to date
Unpredictable costs that are hard to forecast and manage		Predictable costs reduce financial risks and keep everyone working productively

## All industries are transforming



**DXC Concerto Cloud Automated IT** delivers a fully functioning IT department in the cloud, with built-in disaster recovery and complete management of IT infrastructure, desktops, security, maintenance and support in an all-inclusive, predictable monthly fee.

Learn more at [www.dxc.technology/dxcconcerto](http://www.dxc.technology/dxcconcerto)

The three stats above come from The 2017 State of Endpoint Security Risk Report, Ponemon Institute.