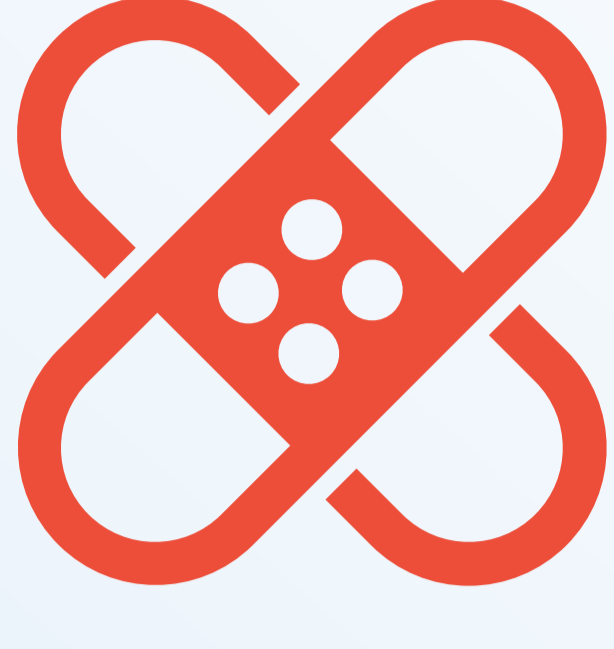


Adaptiva Patch Report 2023 in Numbers

The State of Patch Management in the Digital Workplace

IT teams are overburdened and struggle to keep up with an ever-increasing volume of patches.

Patching Problems Continue to Strain IT Teams



69%

of IT teams believe 100% 3rd party application patching is impossible.

The Biggest Hurdles in Patching:

2,900

average number of applications organizations manage.

54%

say detecting vulnerabilities is the hardest part of the patching process.

54%

say installed applications have increased in the past two years, increasing their threat landscape.

77%

say low bandwidth for remote deployments is their biggest patching hurdle.

31%

of respondents know how many distinct applications are on their endpoints.

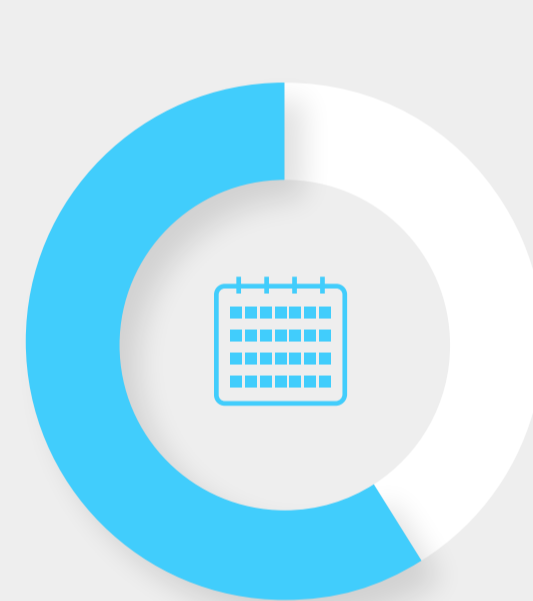
44%

lack a cohesive patch deployment strategy relying on ad hoc deployment schedules.

[DOWNLOAD THE FULL REPORT](#)

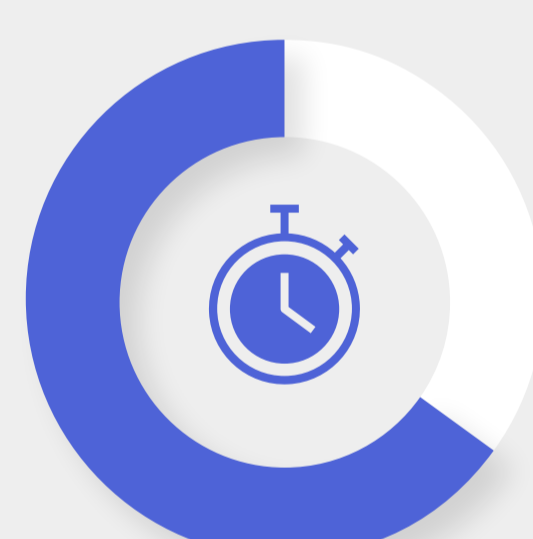
Closing Vulnerabilities Before Hackers Take Advantage

Patches take too long to deploy, and IT teams spend an inordinate amount of time managing them.



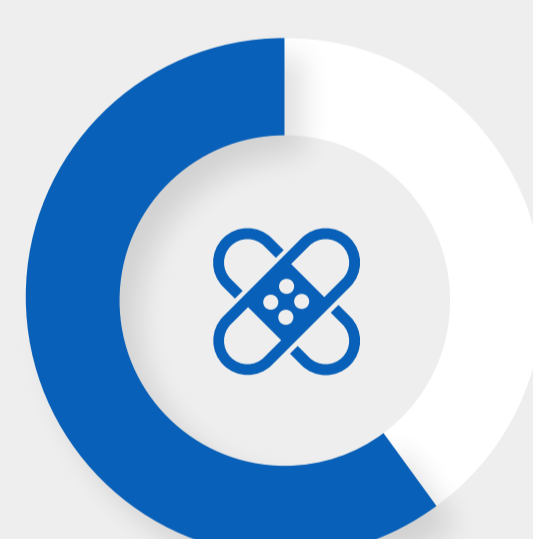
77%

say their patch deployment takes two weeks+ to deploy across their organization.



65%

say they spend a minimum of 10 – 25 hours or more a week deploying patches.

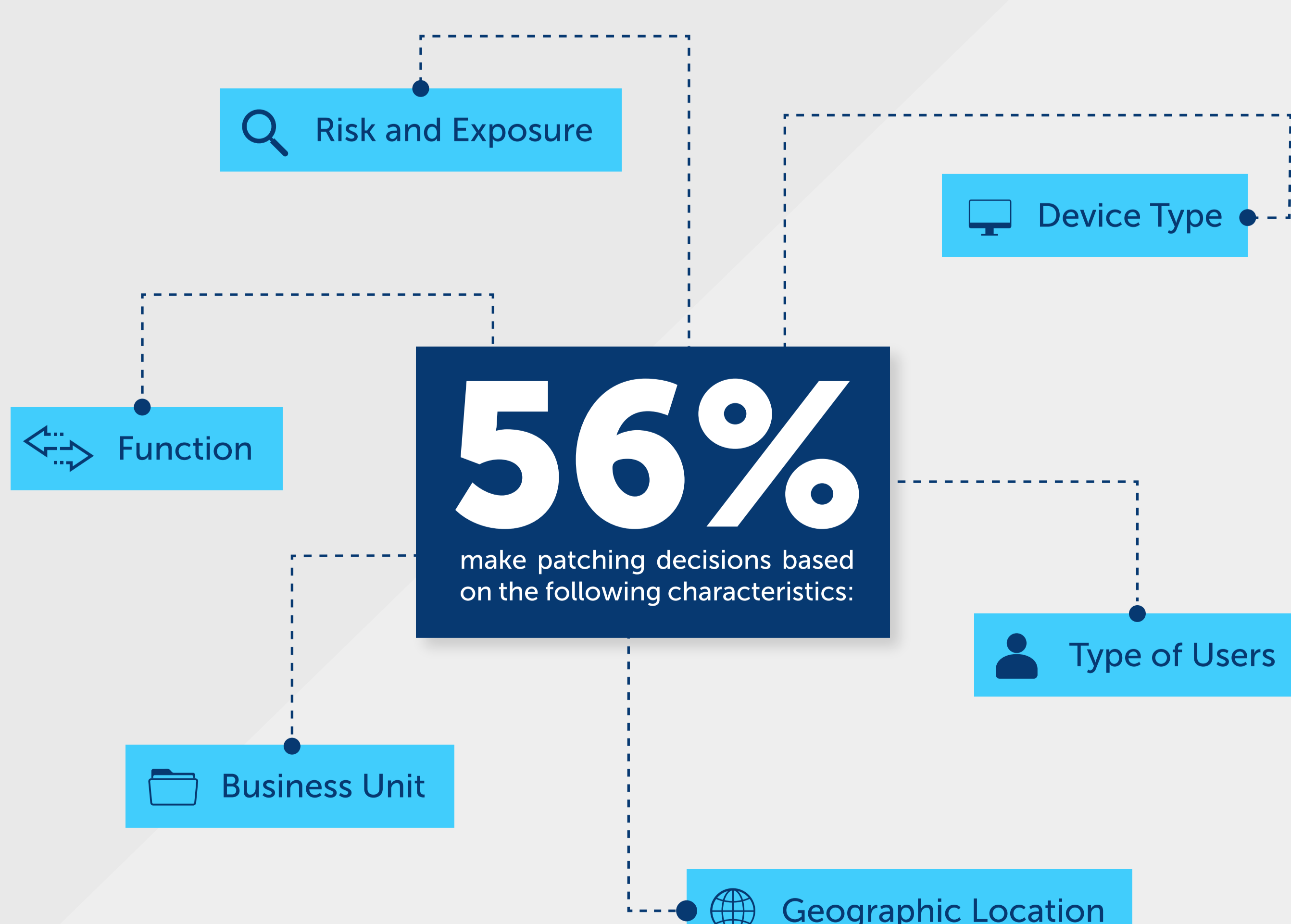


60%

say it takes 2-4 weeks to achieve secure installation for zero-day patches.

Flaws In Current Patching Practices

A one-size fits all model just doesn't work. The old patching model is broken, and leaves organizations open to attack. With thousands of applications to manage, the task is insurmountable.



We've revolutionized third-party Windows patching with a fully autonomous solution.

We can take the pain (and the humans) out of your patching process. See how Adaptiva is changing the game of endpoint management and security. We're one click away.

[CONNECT WITH US TODAY](#)