The severity and volume of cyberattacks continue to increase

- 53% of healthcare organizations experienced one or more data breaches in the last two years
- 26% increase in cyberattack severity over the last 12 months
- 51% of healthcare breach victims knew they were vulnerable before they were breached
- 53% of healthcare breach victims said they were breached due to a vulnerability for which a patch was available

Hackers are outpacing security teams

- 61% say attackers are outpacing enterprises with technology, such as machine learning and artificial intelligence
- 58% say they find it difficult to prioritize what needs to be patched first
- 1.8 million global shortage of cybersecurity professionals by 2022*
- 26% headcount increase in the next 12 months

SECURITY’S PATCHING PARADOX:

- No common view of assets and applications across security and IT
- No easy way to track whether vulnerabilities are being patched
- Things slip through the cracks because emails and spreadsheets are used to manage the patching process

- 66%
- 59%
- 59%

Time lost coordinating patching across teams: 9.5 days

Learn how healthcare organizations avoid breaches.
Get the report: www.servicenow.com/hc-ponemon