

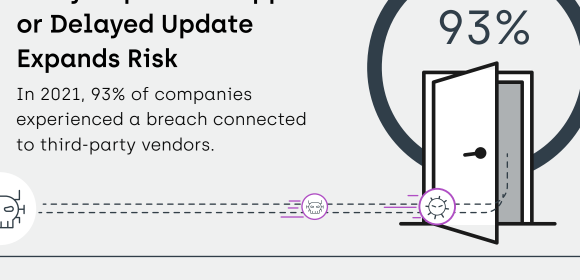
Unpatched 3rd party software exposes companies to risk



Software vulnerabilities became the leading cause of the costliest breaches in 2021, outpacing phishing for the first time. This means that organizations need to quickly update third-party software to improve their cybersecurity position and reduce risk.



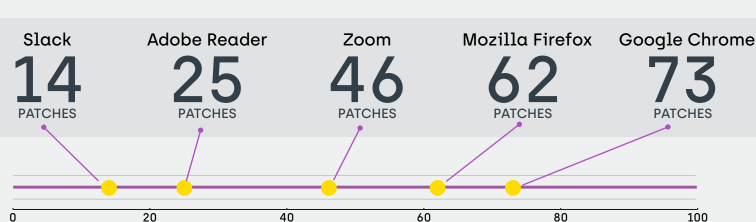
Every Unpatched App or Delayed Update **Expands Risk**





Most companies operate with dozens or hundreds of software titles in their stack. A single piece of software often requires five to ten updates per year.

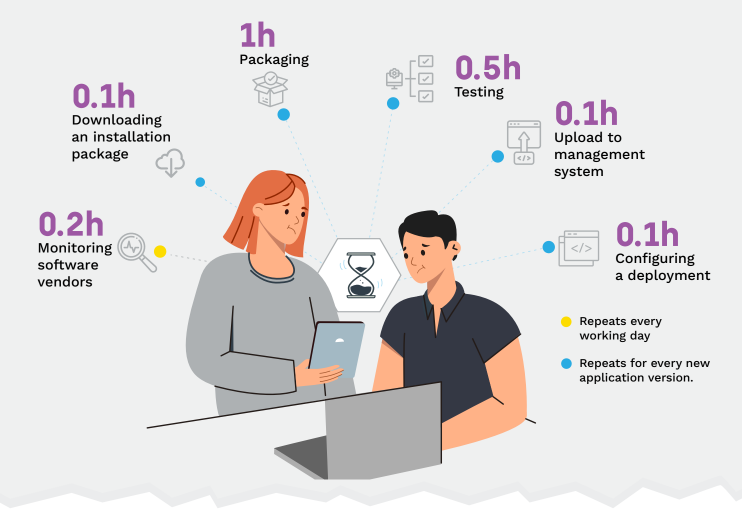
2022 updates for common software titles:



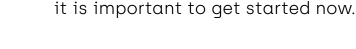


Manual Patching Weaknesses

In-house patching requires a significant number of hours and doesn't allow for weekends or holidays to interrupt the necessary vigilance. It also introduces human error.



The Way Forward **Start Patching**

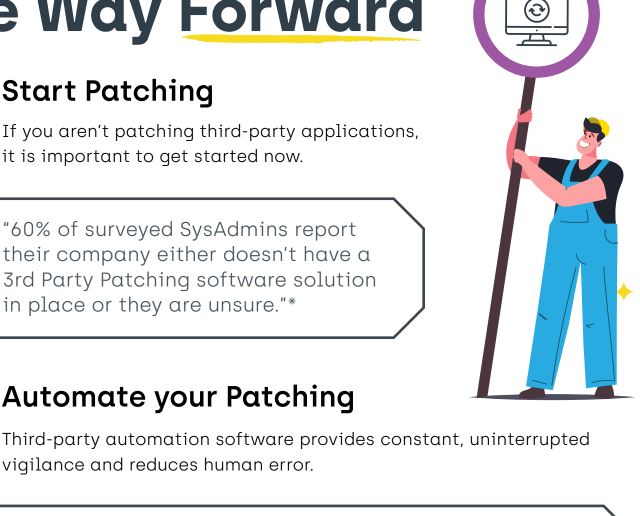


"60% of surveyed SysAdmins report

If you aren't patching third-party applications,



in place or they are unsure."* **Automate your Patching**



vigilance and reduces human error.

"More business leaders are realizing that such repetitive tasks are better fulfilled by technology. Manufacturers



but enterprises have only recently started to implement software robots." - Anthony Macciola, Forbes Technology Council, Forbes**

realized this long ago when factories became automated,



Why You Should Consider the Cost of Human Error - Forbes



With an automated patch management solution, view all 3rd party patches in one

Gain Single Pane

Patch Oversight

place, keep track of patch installations and errors, and conveniently share patch data with management.

Data from The State of System Administration White Paper, which polled 500 SysAdmins globally. Access the white paper here.



Learn more about RECAST SOFTWARE here.



About Recast Software

quickly remediate issues, ensure compliance, enhance security, and maintain clear visibility across all devices.

Recast Software is a crucial part of how teams create secure and compliant environments in an ever-changing IT landscape. Our software does this by seamlessly integrating with existing IT infrastructure to