



Patch Management Service

“Patch your systems” may be a cyber security cliché, but it’s also an undisputed best practice. Despite that, roughly half of IT teams are struggling¹ to stay on top of their environment’s patching needs – and many have paid the price for it. In fact, according to one recent study, nearly six out of ten (57%) data breaches² began with a vulnerability for which a patch was readily available.

Given the sometimes-catastrophic impact of security incidents, organizations must find a way to stay out of attackers’ crosshairs, including by more effectively managing their patching obligations.

Stay Safe While Saying Goodbye to Patching

Arraya Solutions’ Managed Patching Service lets admins escape from under mounting patching obligations – shifting responsibility to our team of in-house experts. Beyond deploying patches, Arraya’s team can help identify gaps, create a strategy, and execute on that plan while reporting back to the business every step of the way. At a high level, the result of Arraya’s Managed Patching is a safer, more secure organization. At the IT level, this service allows teams to:

- **FOCUS ON HIGHER VALUE PROJECTS.** There are only so many hours in the workday. Collaborating with Arraya allows IT to free up precious space on its daily to-do list. Instead of spending time patching connected hardware such as servers, switches, etc., IT can focus on projects that generate real, meaningful business value.
- **REMAIN LEAN AND FLEXIBLE.** Today’s businesses are becoming increasingly technology dependent – meaning there’s more to patch than ever before. Handling these tasks in-house can force IT teams to balloon in size, putting a stranglehold on budgets. Offloading that responsibility onto Arraya’s team frees up resources for IT to invest in other areas.
- **COUNT ON AN OUTSIDE SOURCE OF EXPERTISE.** Patching isn’t just about knowing what to deploy, but when to deploy it. Arraya has the experience and expertise needed to prioritize patching workloads, ensuring high-risk, high-value systems aren’t being overlooked in favor of less pressing solutions.



¹ Combating Patch Fatigue, Tripwire

² Today’s State of Vulnerability Response: Patch Work Demands Attention, ServiceNow