

# Timely Software Patching is More Important Than Ever

Updates and fixes are still a necessity to keeping systems secure and efficient

**Software patching** has for years been one of those tedious, and sometimes angst filled, processes that are simply part of the job. Just about every software company now issues patches and updates for their products in order to keep software secure and efficient. It is integral to the operation of software.

But patching, while necessary, is often a challenge for organizations because of the high volume of patches released daily and monthly. Some cloud vendors are recommending that rather than patching, organizations should instead fix the image and redeploy in order to update server instances. We reached out to IDG influencers to get their perspective on whether patching was dead or alive and how they think business should handle the process today.

“Software patching is both very much alive, and unlikely to meet its demise anytime soon. If anything, with software now handling more of our world than ever before, and more business value residing in data, the importance of software patching has never been greater.”



**MICHAEL SKAFF** (@mskaff)  
CIO for Jewish Senior Living Group



Adam Stein thinks patching is an important part of IT operations that isn't going away. “Software patching is alive and kicking to the tune of nearly \$1 billion (USD) annually over the next four years,” he says. “This is due to most SaaS and on-premises software application vendors underspending on security, functional and UX testing, even with client’s increasing sensitivity to the costs of compliance breaches and confidential information theft.”

“This leaves a tremendous patch requirement gap in nearly every IT industry, including enterprise apps, IoT, and semiconductors,” he continues. “The recent Spectre semiconductor software vulnerability debacle shows that large gap. Essentially all major computer and mobile chips were affected by the Spectre flaw. Every chip customer, including consumer device manufacturers, will require a software patch to block this potent attack vector.”



**ADAM STEIN** (@apstein2)  
Principal at APS Marketing, Inc.



## Security Makes Patching Essential

The recent Spectre flaw is a good example of the kind of risk-based issues that regularly prompt the need for patches to be pushed out and deployed quickly.



With cybercrime rising strongly and massive vulnerabilities being continuously found, software patching remains the best option to safeguard the integrity of our systems and, again, that involves business-critical applications, too.”



**SAMUEL PAVIN** (@sampavin)  
Brand Strategist and Director  
Samuel Pavin Group Ltd.

Mike D. Kail would agree. “Implementing best practices around code and application hygiene is paramount to overall security.”



**MIKE D. KAIL** (@mdkail)  
CTO, Cybric

Jake Williams says the challenges around keeping up with patch schedules mean other factors need to be part of strategy in the event that patching doesn't happen when it should.

“Today we've matured quite a bit and understand that we'll never get to 100% patch compliance in any moderately sized organization,” he says. “Accordingly, organizations need to complement patching with additional controls such as device inventory and software inventory to build a truly comprehensive security program.”



**JAKE WILLIAMS** (@MalwareJake)  
President, Rendition Infosec

## Who is Responsible?

It's clear patching is essential to address flaws and keep software secure — but many noted the process to release and deploy patches is changing.



Software patching is still much alive. The responsibilities for it are shifting. In the cloud-based, serverless, and container paradigm, we rely on providers to handle host patching while we focus on patching the libraries and tools we use. I am a fan of this shift because providing useful, secure, and stable apps for end users can be challenging enough for a team. That shared responsibility really means letting the domain experts handle what they do best.”



**KEVIN FELICHKO** (@kfelichko)  
CTO, statUP



Software patching is not dead — as long as software is being written, it will need to be patched. However, where the patches are done and by whom may change. As more apps/software move to [the] cloud, the patches will be more invisible and automatic, and much more transparent to end users.”



**JACK GOLD** (@jckgld)  
Principal Analyst, J. Gold Associates, LLC

**TOM CONKLIN**, Head of Security and Compliance at Vera Security, weighed in via [LinkedIn](#) and says although the idea of a “Microsoft Patch Tuesday” process is out of date, new processes that release fixes on a more timely schedule are the future of patching.

“Software patching in the traditional sense that vendors like Microsoft can release patches on a regular cadence [like] Patch Tuesday is dead,” says Conklin. “This doesn't mean patching is dead, but that we cannot plan for periodic structured patch releases. There are too many third-party libraries and frameworks in software today to limit patching to a schedule that a vendor can control.”

“If a critical vulnerability is discovered in a software library, vendors that are vulnerable need to fix their applications as soon as possible and release the patch to their customers as soon as they can,” Conklin also notes. “Otherwise this leaves the customer vulnerable with no way to update their software.”

“Meanwhile,” he continues, “the bad actors know about the vulnerability and can start devising ways to look for vulnerable applications and exploit the vulnerability. If anything, we will see patching more frequently and companies need to focus on how they will support rapid patching across their infrastructure.”

At the end of the day, timely, automated patching means reduced risk of security exposure, a lower cost of managing servers, and faster response to immediate threats. For that reason, it's clear that not only is software patching not dead, but timely software patching is more important than ever.



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