



## Close Patching Windows to Reduce Exposure





Vicarius's TOPIA kept VIP Security safe between patching windows with its proprietary Patchless Protection™ technology.



## The Challenge

Staying secure during their patch cycle was crucial for VIP Security, particularly when 12% of vulnerabilities are exploited within a week of the patch's release. Their team successfully identified high-risk applications but would be left exposed due to testing and installation delays. This risk exposure gap caused their team to panic as they worried when the inevitable exploitation attempt would occur. For VIP Security, their client's security always came first and protecting it was their main priority. But they needed a solution that provided protection during this period of exposure—that's where Vicarius came in.

Vicarius's advanced technology was able to protect us during the most vulnerable moment in our patching cycle.



Ivo Dimitrov



## The Solution

TOPIA's Patchless Protection™ helped VIP Security stay secure until their next deployment cycle.

Within 2 weeks, VIP Security managed to reduce their risk level using TOPIA's Patchless Protection™ deployed over their high-risk apps.

TOPIA has empowered VIP Security to protect their vulnerable assets while significantly reducing their risk exposure during patch cycles.