

skill = sk_nightmane;

ise if (gamemode == shareware)

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If (fastparm II (skill == sk_nightmane && gameskill l= sk_{ for (i=S_SARG_RUN1 ; i<=S_SARG_PAIN2 ; i++)

> stateshi.tics >>= 1; yristfiv op = notaerni mobjetoIMT_BRUISERSHOT].speed = 20*FRAGUI

> mobjinfolMT_BRUISERSHOTI.speed = 15°FRACUM mobjinfolMT_HEADSHOTI.speed = 10°FRACUNIT; mobjinfolMT_TROOPSHOTI.speed = 10°FRACUNIT

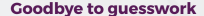
// only start episode 1 on sharey

REMOVING THE FOG AND SLOG FROM SOFTWARE PATCHING

Software patching plays a vital role in keeping businesses safe from cyber-crime. Its importance increases in proportion to the ever-growing surface area open to attack. That means the task becomes more complex by the day - imposing a drag on already overstretched internal IT resources.

Creative Patch Management eliminates the problem. You can decide how much of the process you want to outsource as a fully managed 24/7 service.





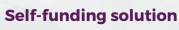
Hundreds of patches are released every month. Which should you action, and which can you ignore? And what's the proper order and process for installing them? Thankfully, you won't have to wrestle with these questions.

We'll provide dashboard reporting through a single pane of glass, ensuring you always have a real-time view of your security controls. So, you'll be able to manage your patch inventory safely and efficiently.

To negate risks, we offer a test-bed patching option too, so you can try out new software releases with user subsets before embarking on full-blown rollouts.

No more manual heavy lifting

Creative Patch Management brings new levels of automation and control. Simplifying software patching and reporting for Microsoft and third-party applications across tens of thousands of servers and workstations, it covers both physical and virtual domains. In addition, you can create different patching schedules for different business groups within your organisation according to their operating systems, IP range and custom requirements.



The average true cost of a corporate security breach is estimated to be as high as £2.6 million. The primary Creative Patch Management goal is to prevent this happening by closing-off potential software vulnerabilities.

In addition to this avoidance of costly risks, customers often realise returns on investment from other areas. For example, in many cases the service will pay for itself through IT productivity gains and reductions in staff overtime.





Global offices in Americas, Asia, Australasia, Europe, Middle East.

WELCOME BENEFITS

With the best technical minds in the industry - as well as the highest-level security accreditations - we're passionate about helping our clients make their organisations more secure and cyber-resilient.



When you select Creative Patch Management this is what you'll get.



BETTER IT MANAGEMENT





TIME AND MONEY SAVINGS

- Greater control and automation
- Accurate patch registers
- · Real-time view of software risks
- More effective patch deployment
- Less risk of security breaches
- Fewer disruptions from patching problems
- Cost avoidance from possible security breaches
- IT teams can spend more time on other priorities
- Less out-of-hours work, saving on overtime

ALL OUR SERVICES ARE TAILORED TO THE INDIVIDUAL CLIENT ASSIGNMENT. RELIABILITY AND QUALITY OF SERVICE ARE ALWAYS GUARANTEED BY STRINGENT SLAS.

NEXT STEPS

To find out more about Creative Patch Management, please contact **enquiries@creative-itc.com.**

CREATIVE-ITC.COM

Global offices in Americas, Asia, Australasia, Europe, Middle East.

⊠ enquiries@creative-itc.com

