

FORTINET END OF ENGINEERING SUPPORT

FORTINET END OF ENGINEERING SUPPORT IS A CRITICAL PHASE IN THE LIFECYCLE OF FORTINET PRODUCTS, MARKING THE POINT WHEN FORTINET CEASES TO PROVIDE ENGINEERING UPDATES, BUG FIXES, AND PRODUCT ENHANCEMENTS. UNDERSTANDING THE IMPLICATIONS OF THE END OF ENGINEERING SUPPORT (EOES) IS ESSENTIAL FOR ORGANIZATIONS RELYING ON FORTINET'S CYBERSECURITY SOLUTIONS TO MAINTAIN ROBUST NETWORK PROTECTION. THIS ARTICLE EXPLORES WHAT FORTINET END OF ENGINEERING SUPPORT ENTAILS, ITS IMPACT ON NETWORK SECURITY, AND BEST PRACTICES FOR MANAGING DEVICES APPROACHING OR BEYOND THIS PHASE. ADDITIONALLY, THE ARTICLE COVERS FORTINET'S LIFECYCLE POLICIES, RECOMMENDED UPGRADE PATHS, AND STRATEGIES TO ENSURE CONTINUOUS SECURITY COMPLIANCE AND SUPPORT. BY GAINING A COMPREHENSIVE UNDERSTANDING OF FORTINET END OF ENGINEERING SUPPORT, IT PROFESSIONALS CAN MAKE INFORMED DECISIONS TO SAFEGUARD THEIR INFRASTRUCTURE EFFECTIVELY.

- UNDERSTANDING FORTINET END OF ENGINEERING SUPPORT
- IMPLICATIONS OF FORTINET END OF ENGINEERING SUPPORT
- FORTINET PRODUCT LIFECYCLE AND SUPPORT POLICIES
- MANAGING DEVICES AT END OF ENGINEERING SUPPORT
- BEST PRACTICES FOR TRANSITION AND UPGRADES

UNDERSTANDING FORTINET END OF ENGINEERING SUPPORT

FORTINET END OF ENGINEERING SUPPORT REFERS TO THE STAGE IN THE PRODUCT LIFECYCLE WHEN FORTINET DISCONTINUES ACTIVE ENGINEERING EFFORTS SUCH AS SOFTWARE UPDATES, PATCHES, AND TECHNICAL ENHANCEMENTS FOR A SPECIFIC PRODUCT OR FIRMWARE VERSION. THIS PHASE IS DISTINCT FROM END OF SALE OR END OF LIFE, AS IT SPECIFICALLY FOCUSES ON THE CESSATION OF DEVELOPMENT AND MAINTENANCE ACTIVITIES. AFTER EOES, FORTINET NO LONGER ADDRESSES NEWLY DISCOVERED VULNERABILITIES OR PERFORMANCE ISSUES, LEAVING THE PRODUCT POTENTIALLY EXPOSED TO SECURITY RISKS. ORGANIZATIONS MUST RECOGNIZE WHEN THEIR FORTINET DEVICES ENTER THIS PHASE TO PLAN APPROPRIATE MITIGATION STRATEGIES, SUCH AS UPGRADING HARDWARE OR MIGRATING TO SUPPORTED SOFTWARE VERSIONS.

DEFINITION AND SCOPE OF ENGINEERING SUPPORT

ENGINEERING SUPPORT ENCOMPASSES A RANGE OF ACTIVITIES INCLUDING DEFECT RESOLUTION, SECURITY PATCHING, FEATURE ENHANCEMENTS, AND COMPATIBILITY UPDATES. DURING ACTIVE ENGINEERING SUPPORT, FORTINET DEDICATES RESOURCES TO MAINTAINING PRODUCT STABILITY, RELIABILITY, AND SECURITY. THE END OF THIS SUPPORT PERIOD MEANS THE PRODUCT WILL NOT RECEIVE FURTHER UPDATES OR FIXES, WHICH CAN AFFECT ITS OPERATIONAL EFFECTIVENESS AND SECURITY POSTURE.

DIFFERENCE BETWEEN END OF ENGINEERING SUPPORT AND OTHER LIFECYCLE PHASES

IT IS IMPORTANT TO DISTINGUISH FORTINET END OF ENGINEERING SUPPORT FROM OTHER PRODUCT LIFECYCLE MILESTONES SUCH AS END OF SALE (EOS) AND END OF LIFE (EOL). WHILE EOS INDICATES THE PRODUCT IS NO LONGER SOLD, AND EOL SIGNALS THE END OF ALL SUPPORT AND MAINTENANCE, EOES SPECIFICALLY MARKS THE HALT OF ENGINEERING RESOURCES ALLOCATED TO THE PRODUCT. THIS MEANS THAT ALTHOUGH GENERAL TECHNICAL SUPPORT MAY STILL BE AVAILABLE FOR A LIMITED TIME, NO NEW ENGINEERING FIXES OR UPDATES WILL BE PROVIDED.

IMPLICATIONS OF FORTINET END OF ENGINEERING SUPPORT

THE TRANSITION TO FORTINET END OF ENGINEERING SUPPORT CAN HAVE SIGNIFICANT CONSEQUENCES FOR NETWORK SECURITY, COMPLIANCE, AND OPERATIONAL CONTINUITY. UNDERSTANDING THESE IMPLICATIONS HELPS ORGANIZATIONS EVALUATE RISKS AND PLAN ACCORDINGLY TO MAINTAIN A SECURE AND RELIABLE ENVIRONMENT.

SECURITY RISKS AND VULNERABILITY EXPOSURE

ONCE ENGINEERING SUPPORT ENDS, FORTINET STOPS RELEASING SECURITY PATCHES AND FIXES FOR NEWLY DISCOVERED VULNERABILITIES. THIS INCREASES THE RISK OF CYBERATTACKS TARGETING UNPATCHED WEAKNESSES, POTENTIALLY COMPROMISING SENSITIVE DATA AND NETWORK INTEGRITY. MAINTAINING DEVICES BEYOND EOES WITHOUT APPROPRIATE MITIGATIONS CAN RESULT IN NON-COMPLIANCE WITH REGULATORY STANDARDS AND INTERNAL SECURITY POLICIES.

IMPACT ON COMPLIANCE AND REGULATORY REQUIREMENTS

MANY INDUSTRY REGULATIONS MANDATE THE USE OF SUPPORTED AND UPDATED SECURITY PRODUCTS TO PROTECT DATA AND SYSTEMS. USING FORTINET DEVICES THAT HAVE REACHED EOES MAY LEAD TO COMPLIANCE VIOLATIONS, AUDITS FAILURES, AND POTENTIAL LEGAL CONSEQUENCES. ORGANIZATIONS MUST ASSESS THEIR COMPLIANCE OBLIGATIONS AND ENSURE THEIR SECURITY INFRASTRUCTURE ALIGNS WITH CURRENT SUPPORT STATUSES.

OPERATIONAL AND PERFORMANCE CHALLENGES

PRODUCTS NO LONGER RECEIVING ENGINEERING UPDATES MIGHT FACE COMPATIBILITY ISSUES WITH NEWER TECHNOLOGIES AND SOFTWARE INTEGRATIONS. ADDITIONALLY, PERFORMANCE OPTIMIZATIONS AND BUG FIXES CEASE, POTENTIALLY LEADING TO DEGRADED NETWORK PERFORMANCE AND INCREASED DOWNTIME. THESE FACTORS CAN UNDERMINE OVERALL IT SERVICE QUALITY AND USER EXPERIENCE.

FORTINET PRODUCT LIFECYCLE AND SUPPORT POLICIES

FORTINET FOLLOWS A STRUCTURED PRODUCT LIFECYCLE POLICY THAT OUTLINES KEY PHASES INCLUDING GENERAL AVAILABILITY, END OF SALE, END OF ENGINEERING SUPPORT, AND END OF LIFE. UNDERSTANDING THESE PHASES AND ASSOCIATED TIMELINES IS ESSENTIAL FOR EFFECTIVE PRODUCT MANAGEMENT AND SUPPORT PLANNING.

LIFECYCLE STAGES EXPLAINED

FORTINET'S LIFECYCLE STAGES PROVIDE A ROADMAP FOR PRODUCT AVAILABILITY AND SUPPORT:

- **GENERAL AVAILABILITY (GA):** THE PRODUCT IS ACTIVELY SOLD AND SUPPORTED WITH FULL ENGINEERING RESOURCES.
- **END OF SALE (EOS):** THE PRODUCT IS NO LONGER AVAILABLE FOR PURCHASE BUT CONTINUES TO RECEIVE ENGINEERING SUPPORT.
- **END OF ENGINEERING SUPPORT (EOES):** ENGINEERING UPDATES AND BUG FIXES CEASE, BUT LIMITED TECHNICAL SUPPORT MAY CONTINUE.
- **END OF LIFE (EOL):** ALL SUPPORT AND MAINTENANCE SERVICES END, AND THE PRODUCT IS FULLY RETIRED.

NOTIFICATION AND COMMUNICATION PRACTICES

FORTINET TYPICALLY PROVIDES ADVANCE NOTIFICATIONS REGARDING UPCOMING EOES DATES THROUGH OFFICIAL CHANNELS. THESE COMMUNICATIONS INCLUDE TIMELINES, SUPPORT DETAILS, AND RECOMMENDED ACTIONS TO ASSIST CUSTOMERS IN PLANNING TRANSITIONS. STAYING INFORMED ABOUT THESE ANNOUNCEMENTS IS CRUCIAL TO AVOID UNEXPECTED SERVICE DISRUPTIONS.

MANAGING DEVICES AT END OF ENGINEERING SUPPORT

PROPER MANAGEMENT OF FORTINET DEVICES APPROACHING OR AT FORTINET END OF ENGINEERING SUPPORT IS VITAL TO MAINTAIN SECURITY AND OPERATIONAL INTEGRITY. ORGANIZATIONS SHOULD ADOPT STRATEGIES TO MITIGATE RISKS AND ENSURE CONTINUOUS PROTECTION.

ASSESSMENT AND INVENTORY MANAGEMENT

MAINTAINING AN ACCURATE INVENTORY OF FORTINET DEVICES AND THEIR LIFECYCLE STATUSES ENABLES IT TEAMS TO IDENTIFY WHICH UNITS ARE NEARING EOES. REGULAR AUDITS AND ASSET TRACKING HELP PRIORITIZE DEVICES FOR UPGRADE OR REPLACEMENT AND ENSURE COMPLIANCE WITH SECURITY POLICIES.

RISK EVALUATION AND MITIGATION

EVALUATING THE RISKS ASSOCIATED WITH CONTINUED USE OF EOES PRODUCTS INVOLVES ANALYZING POTENTIAL SECURITY VULNERABILITIES, OPERATIONAL IMPACTS, AND COMPLIANCE ISSUES. MITIGATION STRATEGIES MAY INCLUDE:

- APPLYING COMPENSATING CONTROLS SUCH AS NETWORK SEGMENTATION OR ENHANCED MONITORING
- IMPLEMENTING VIRTUAL PATCHING SOLUTIONS
- ACCELERATING HARDWARE OR SOFTWARE UPGRADES

ENGAGING FORTINET SUPPORT SERVICES

ALTHOUGH ENGINEERING SUPPORT ENDS AT EOES, FORTINET MAY STILL PROVIDE LIMITED TECHNICAL SUPPORT DEPENDING ON THE CONTRACT. ORGANIZATIONS SHOULD ENGAGE WITH FORTINET SUPPORT TEAMS TO UNDERSTAND AVAILABLE OPTIONS AND SERVICE LEVELS DURING THIS TRANSITION PERIOD.

BEST PRACTICES FOR TRANSITION AND UPGRADES

PROACTIVE PLANNING AND EXECUTION OF TRANSITIONS FROM EOES PRODUCTS TO SUPPORTED FORTINET SOLUTIONS ARE ESSENTIAL FOR MAINTAINING ROBUST NETWORK SECURITY AND COMPLIANCE.

PLANNING UPGRADE CYCLES

DEVELOPING A STRUCTURED UPGRADE PLAN ALIGNED WITH FORTINET LIFECYCLE TIMELINES HELPS AVOID LAST-MINUTE DECISIONS AND OPERATIONAL DISRUPTIONS. THIS PLAN SHOULD CONSIDER BUDGETING, PROCUREMENT, TESTING, AND DEPLOYMENT PHASES TO ENSURE SMOOTH TRANSITIONS.

CHOOSING SUPPORTED PRODUCTS AND FIRMWARE

SELECTING FORTINET PRODUCTS AND FIRMWARE VERSIONS THAT ARE ACTIVELY SUPPORTED ENSURES CONTINUED ACCESS TO SECURITY UPDATES, FEATURE ENHANCEMENTS, AND TECHNICAL ASSISTANCE. ORGANIZATIONS SHOULD PRIORITIZE SOLUTIONS THAT ALIGN WITH THEIR SECURITY REQUIREMENTS AND FUTURE SCALABILITY.

IMPLEMENTING CHANGE MANAGEMENT PROCESSES

EFFECTIVE CHANGE MANAGEMENT PRACTICES REDUCE RISKS DURING UPGRADES BY INCORPORATING THOROUGH TESTING, DOCUMENTATION, AND COMMUNICATION. ENGAGING STAKEHOLDERS AND PROVIDING TRAINING ENSURES SUCCESSFUL ADOPTION OF NEW FORTINET DEVICES OR SOFTWARE.

CONTINUOUS MONITORING AND REVIEW

POST-UPGRADE MONITORING VERIFIES THE STABILITY AND SECURITY OF NEW DEPLOYMENTS. REGULARLY REVIEWING DEVICE STATUSES AGAINST FORTINET LIFECYCLE UPDATES HELPS MAINTAIN AN UP-TO-DATE SECURITY POSTURE AND PREVENTS FUTURE EoES-RELATED CHALLENGES.

FREQUENTLY ASKED QUESTIONS

WHAT DOES FORTINET END OF ENGINEERING SUPPORT MEAN?

FORTINET END OF ENGINEERING SUPPORT (EoES) MEANS THAT FORTINET WILL NO LONGER PROVIDE ENGINEERING UPDATES, BUG FIXES, OR FEATURE ENHANCEMENTS FOR THE SPECIFIED PRODUCT OR SOFTWARE VERSION, ALTHOUGH LIMITED SUPPORT MAY STILL BE AVAILABLE.

WHEN DOES FORTINET TYPICALLY ANNOUNCE END OF ENGINEERING SUPPORT FOR THEIR PRODUCTS?

FORTINET USUALLY ANNOUNCES END OF ENGINEERING SUPPORT SEVERAL MONTHS TO YEARS IN ADVANCE TO GIVE CUSTOMERS AMPLE TIME TO PLAN UPGRADES OR MIGRATIONS TO SUPPORTED VERSIONS OR PRODUCTS.

HOW DOES FORTINET END OF ENGINEERING SUPPORT AFFECT MY CURRENT SECURITY INFRASTRUCTURE?

ONCE A PRODUCT REACHES END OF ENGINEERING SUPPORT, IT NO LONGER RECEIVES CRITICAL UPDATES, WHICH COULD LEAD TO SECURITY VULNERABILITIES AND COMPLIANCE ISSUES. IT IS RECOMMENDED TO UPGRADE OR REPLACE UNSUPPORTED PRODUCTS TO MAINTAIN SECURITY POSTURE.

CAN I STILL GET TECHNICAL SUPPORT FROM FORTINET AFTER END OF ENGINEERING SUPPORT?

AFTER END OF ENGINEERING SUPPORT, FORTINET TYPICALLY LIMITS THE SCOPE OF TECHNICAL SUPPORT. CUSTOMERS MAY ONLY RECEIVE ASSISTANCE FOR CRITICAL ISSUES BUT NOT NEW FEATURE REQUESTS OR ROUTINE BUG FIXES.

WHAT SHOULD ORGANIZATIONS DO WHEN THEIR FORTINET PRODUCT REACHES END OF ENGINEERING SUPPORT?

ORGANIZATIONS SHOULD PLAN TO UPGRADE TO A NEWER SUPPORTED VERSION, MIGRATE TO ALTERNATIVE SOLUTIONS, OR

WORK WITH FORTINET TO ENSURE CONTINUED SECURITY AND COMPLIANCE BEFORE THE PRODUCT REACHES END OF ENGINEERING SUPPORT.

ARE FIRMWARE UPDATES AVAILABLE FOR FORTINET PRODUCTS AFTER END OF ENGINEERING SUPPORT?

NO, FIRMWARE UPDATES INCLUDING PATCHES FOR VULNERABILITIES AND PERFORMANCE IMPROVEMENTS ARE GENERALLY NOT PROVIDED AFTER FORTINET DECLARES END OF ENGINEERING SUPPORT FOR A PRODUCT OR VERSION.

HOW CAN I CHECK IF MY FORTINET PRODUCT IS APPROACHING END OF ENGINEERING SUPPORT?

YOU CAN CHECK FORTINET'S OFFICIAL END OF ENGINEERING SUPPORT ANNOUNCEMENTS ON THEIR WEBSITE, REVIEW PRODUCT LIFECYCLE DOCUMENTS, OR CONTACT FORTINET SUPPORT OR YOUR FORTINET RESELLER FOR DETAILED INFORMATION.

DOES FORTINET OFFER EXTENDED SUPPORT OPTIONS AFTER END OF ENGINEERING SUPPORT?

FORTINET MAY OFFER LIMITED OR PAID EXTENDED SUPPORT OPTIONS IN SOME CASES, BUT THESE ARE TYPICALLY TIME-BOUND AND SUBJECT TO SPECIFIC TERMS. IT IS BEST TO CONSULT DIRECTLY WITH FORTINET OR YOUR ACCOUNT REPRESENTATIVE FOR AVAILABLE OPTIONS.

ADDITIONAL RESOURCES

1. *FORTINET END OF ENGINEERING SUPPORT: NAVIGATING THE TRANSITION*

THIS BOOK OFFERS A COMPREHENSIVE GUIDE TO UNDERSTANDING FORTINET'S END OF ENGINEERING SUPPORT POLICIES. IT EXPLAINS THE LIFECYCLE OF FORTINET PRODUCTS AND SERVICES, HELPING IT PROFESSIONALS PREPARE FOR SUPPORT DISCONTINUATION. READERS WILL LEARN BEST PRACTICES FOR MIGRATING TO NEW PLATFORMS AND MINIMIZING OPERATIONAL DISRUPTIONS.

2. *MANAGING FORTINET INFRASTRUCTURE POST-END OF ENGINEERING SUPPORT*

FOCUSED ON PRACTICAL STRATEGIES, THIS BOOK DETAILS HOW TO MAINTAIN AND SECURE FORTINET NETWORKS AFTER ENGINEERING SUPPORT ENDS. IT COVERS RISK ASSESSMENT, PATCH MANAGEMENT, AND ALTERNATIVE SUPPORT OPTIONS. THE AUTHOR ALSO PROVIDES INSIGHTS INTO EXTENDING DEVICE LIFESPAN AND ENSURING COMPLIANCE DURING TRANSITION PERIODS.

3. *FORTINET PRODUCT LIFECYCLE AND END OF ENGINEERING SUPPORT EXPLAINED*

THIS TITLE BREAKS DOWN THE FORTINET PRODUCT LIFECYCLE WITH A FOCUS ON WHAT END OF ENGINEERING SUPPORT MEANS FOR ENTERPRISES. IT CLARIFIES TECHNICAL TERMS AND TIMELINES, HELPING READERS MAKE INFORMED DECISIONS ABOUT UPGRADES AND REPLACEMENTS. THE BOOK ALSO OFFERS CASE STUDIES ILLUSTRATING SUCCESSFUL TRANSITIONS.

4. *SECURITY CHALLENGES AFTER FORTINET END OF ENGINEERING SUPPORT*

SECURITY EXPERTS EXPLORE THE VULNERABILITIES AND RISKS ASSOCIATED WITH FORTINET DEVICES NO LONGER RECEIVING ENGINEERING UPDATES. THE BOOK DISCUSSES THREAT MITIGATION TECHNIQUES, ALTERNATIVE SECURITY MEASURES, AND HOW TO MAINTAIN A ROBUST SECURITY POSTURE. IT SERVES AS A CRITICAL RESOURCE FOR CYBERSECURITY TEAMS MANAGING LEGACY EQUIPMENT.

5. *PLANNING YOUR FORTINET NETWORK UPGRADE: POST-END OF ENGINEERING SUPPORT STRATEGIES*

THIS BOOK GUIDES READERS THROUGH THE PROCESS OF PLANNING AND EXECUTING NETWORK UPGRADES IN RESPONSE TO FORTINET'S END OF ENGINEERING SUPPORT. IT INCLUDES PROJECT MANAGEMENT TIPS, BUDGETING ADVICE, AND VENDOR SELECTION CRITERIA. THE AUTHOR EMPHASIZES MINIMIZING DOWNTIME AND ENSURING SEAMLESS TRANSITIONS.

6. *FORTINET END OF ENGINEERING SUPPORT: LEGAL AND COMPLIANCE CONSIDERATIONS*

ADDRESSING THE OFTEN-OVERLOOKED LEGAL ASPECTS, THIS BOOK OUTLINES COMPLIANCE RISKS WHEN OPERATING UNSUPPORTED FORTINET DEVICES. IT EXPLAINS REGULATORY REQUIREMENTS, AUDIT PREPARATION, AND DOCUMENTATION BEST PRACTICES. IT MANAGERS AND COMPLIANCE OFFICERS WILL FIND VALUABLE GUIDANCE FOR MAINTAINING CORPORATE STANDARDS.

7. *EXTENDING THE LIFE OF FORTINET DEVICES BEYOND END OF ENGINEERING SUPPORT*

THIS PRACTICAL GUIDE EXPLORES TECHNIQUES TO KEEP FORTINET HARDWARE AND SOFTWARE OPERATIONAL BEYOND OFFICIAL SUPPORT PERIODS. TOPICS INCLUDE CUSTOM PATCHING, COMMUNITY SUPPORT FORUMS, AND HARDWARE MAINTENANCE TIPS. THE BOOK EMPOWERS NETWORK ENGINEERS TO MAXIMIZE THEIR EXISTING INVESTMENTS.

8. *FORTINET ALTERNATIVES: TRANSITIONING FROM END OF ENGINEERING SUPPORT DEVICES*

FOR ORGANIZATIONS CONSIDERING A SWITCH, THIS BOOK REVIEWS ALTERNATIVE NETWORK SECURITY SOLUTIONS POST-FORTINET END OF ENGINEERING SUPPORT. IT COMPARES FEATURES, COSTS, AND SUPPORT MODELS OF LEADING COMPETITORS. THE AUTHOR PROVIDES A ROADMAP FOR EVALUATING AND IMPLEMENTING REPLACEMENT TECHNOLOGIES.

9. *CASE STUDIES IN FORTINET END OF ENGINEERING SUPPORT TRANSITIONS*

THIS COLLECTION PRESENTS REAL-WORLD EXAMPLES OF COMPANIES NAVIGATING FORTINET'S END OF ENGINEERING SUPPORT PHASE. EACH CASE STUDY HIGHLIGHTS CHALLENGES FACED, STRATEGIES EMPLOYED, AND LESSONS LEARNED. READERS GAIN PRACTICAL INSIGHTS TO APPLY IN THEIR OWN TRANSITION PLANNING.

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threats are identified. At the Nexus of Cybersecurity and Public Policy is a call for action to make cybersecurity a public safety priority. For a number of years, the cybersecurity issue has received increasing public attention; however, most policy focus has been on the short-term costs of improving systems. In its explanation of the fundamentals of cybersecurity and the discussion of potential policy responses, this book will be a resource for policy makers, cybersecurity and IT professionals, and anyone who wants to understand threats to cyberspace.

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fortinet end of engineering support: UTM Security with Fortinet Kenneth Tam, Ken McAlpine, Martín H. Hoz Salvador, Josh More, Rick Basile, Bruce Matsugu, 2012-12-31 Traditionally, network security (firewalls to block unauthorized users, Intrusion Prevention Systems (IPS) to keep attackers out, Web filters to avoid misuse of Internet browsing, and antivirus software to block malicious programs) required separate boxes with increased cost and complexity. Unified Threat Management (UTM) makes network security less complex, cheaper, and more effective by consolidating all these components. This book explains the advantages of using UTM and how it works, presents best practices on deployment, and is a hands-on, step-by-step guide to deploying Fortinet's FortiGate in the enterprise. - Provides tips, tricks, and proven suggestions and guidelines to set up FortiGate implementations - Presents topics that are not covered (or are not covered in detail) by Fortinet's documentation - Discusses hands-on troubleshooting techniques at both the project deployment level and technical implementation area

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