



“FFRI yarai’s platform has prevented more than one hundred critical future malware and zero-day vulnerabilities before they were publicly announced.”

FFRI yarai patented precognitive defense eliminates threats before they begin. Leveraging five purpose-built detection engines to eliminate threats before initiation. FFRI’s approach to layered security has become the trusted defensive stack for global enterprises and international governments.

Legacy antivirus has continued to fall short, leaving enterprises vulnerable to attacks and breaches. Keep your endpoints secure with FFRI yarai and guard your network against known and unknown cyber threats.

SMARTER SECURITY

FFRI yarai’s *Precognitive* defense platform leverages machine learning and behavioral based heuristics in a compact agent-based platform. FFRI yarai does not rely on constant updates or signatures to identify and prevent malware.

The evolution of our approach to a more intelligent design has been the effort of world class engineering and seasoned security research.

FFRI yarai approach to layered defense will eliminate the most advanced cyberattacks before they begin.

FFRI AMC makes the package easy to manage and deploy in both Enterprise and SMB environments.

The network’s edge is always moving and being redefined. Your endpoints are the most vulnerable part of your network. Protection against not only current attacks, but future attacks is vital to the survival of your business. FFRI yarai security approach will change the way you think about protecting your network.



THCH SPECS

FFRI Yarai will work in the following environments:

OS: Windows 32-bit	Windows 7 SP1 : Starter, Home Premium, Professional, Enterprise, Ultimate Windows 8.1 : Core, Pro, Enterprise (Application of Windows 8.1 Update (KB2919355) is required.) Windows 10 : Home, Pro, Enterprise, Education Windows Server 2008 SP2 : Standard, Enterprise, Datacenter
OS: Windows 64-bit	Windows 7 SP1 : Home Premium, Professional, Enterprise, Ultimate Windows 8.1 : Core, Pro, Enterprise Windows 10 : Home, Pro, Enterprise, Education Windows Server 2008 SP2 : Standard, Enterprise, Datacenter Windows Server 2008 R2 SP1 : Standard, Enterprise, Datacenter Windows Server 2012 : Standard, Datacenter Windows Server 2012 R2 : Standard, Datacenter Windows Server 2016 : Standard, Datacenter • For Windows 8.1 and Windows Server 2012 R2, the following KB needs to be applied. KB2919355
Hardware environments	CPU: 1GHz higher (dual core or higher) Memory: 2GB or higher Hard disk: More than 1GB free space File Systems: NTFS is required for system drive and FFRI yarai install drive.
Compatible Third-Party Antivirus Software	Windows Defender Symantec Endpoint Protection 12 , 14 McAfee Endpoint Security 10 McAfee Virus Scan Enterprise 8.8 F-Secure Client Security 13 , 14 Sophos Endpoint Protection Sophos Server Protection
FFRI AMC (Management Console)	Windows Server 2012 R2: Datacenter, Standard (Application of Windows Server 2012 R2 Update (KB2919355) is required.) Windows Server 2016: Datacenter, Standard

ABOUT FFRI-NORTH AMERICA

FFRI was founded over a decade ago by Security Researcher Yuji Ukai, an early player in behavior-based “Precognitive Defense” technology. Today, FFRI provides optimal protection technologies harnessing the power of Human Experts and Machine Learning to create the most effective endpoint security to keep your organization safe and secure.

