





# The World's most Popular Linux Forensic Suite

PALADIN, SUMURI's bootable Linux distribution, was created as an opportunity to give back to the forensics community.

Offered as donationware for law enforcement, PALADIN includes over 100 pre-compiled open-source tools and our PALADIN Toolbox. The PALADIN Toolbox features imaging, hashing, image conversion, selective logical imaging, imaging of unallocated space, and automatic write blocking. PALADIN has been court-tested and is used by thousands of forensics examiners around the globe.



**PALADIN Toolbox** 



Includes Over 100 Pre-Compiled Open-Source Forensic Tools



Support for BitLocker Decryption



**Built-in Autopsy** 



Imaging Across a Network





#### A PALADIN FOR EVERYONE

PALADIN comes in several different versions to support a variety of different hardware. PALADIN LTS (Long Term Support) is more robust, including BitLocker decryption, pre-compiled open-source forensic tools,

and Autopsy built-in. PALADIN EDGE features only the PALADIN Toolbox is typically built on newer Ubuntu kernels to support newer hardware. PALADIN EDGE is available in both 64-bit and 32-bit versions.

### **PALADIN TOOLBOX**

Every version of PALADIN features the revolutionary PALADIN Toolbox. The PALADIN Toolbox includes an imager that supports all major imaging formats such as DD, E01, Ex01, DMG, and VHD. Some of the other key features include image converter, triage, selective logical imaging, and imaging to a network share!

## **OPEN-SOURCE FORENSIC TOOLS**

PALADIN LTS features over a hundred pre-compiled open-source forensic tools. These tools range from AFF support, hashing tools, malware analysis, password discovery, and many more.

### **BITLOCKER DECRYPTION**

Boot, decrypt, and logically image BitLocker partitions with PALADIN Toolbox. PALADIN has full support for the decryption of partitions encrypted using the home version of Windows BitLocker.

## **BUILT-IN AUTOPSY**

PALADIN includes SleuthKit and the Autopsy's forensic suite in PALADIN LTS, further attributing to PALADIN's nickname of the "Forensic Swiss Army Knife."

### **IMAGING ACROSS A NETWORK**

Run out of destination drives? No problem; PALADIN can image straight to a network storage solution like a server or NAS with ease through PALADIN's Network Share feature! PALADIN utilizes SAMBA (Windows Share) or NFS Share to add network-attached storage as a destination.

## **ABOUT SUMURI**

SUMURI is a leading worldwide provider of solutions for digital evidence and computer forensic Training, Hardware, Software, and Services. SUMURI is also the developer of the industry standard PALADIN Forensic Suite, RECON ITR, RECON LAB, and TALINO Forensic Workstations

sales@sumuri.com +1 302.570.0015

Our Mailing Address: P.O. Box 121 Magnolia, DE 19962, USA