THALES

CTE-U Linux Integration Guide

CTE-U 10.3.0



Linux Integration Guides

Note

Most of the features of CTE UserSpace and CipherTrust Transparent Encryption are the same. In this documentation, the terms CTE UserSpace and CipherTrust Transparent Encryption are used interchangeably.

This document covers the following information:

HTML	PDF
Using CTE with Oracle	CTE-U Linux Integration Guide
Integrating and Configuring EDB	
Using CTE with Pacemaker	
Using CTE with GlusterFS	
Using CTE with McAfee Endpoint Security for Linux Threat Prevention	
Using CTE with Trend Micro Deep Security Software	

Using CTE-U with Trend Micro Deep Security Software

Trend Micro's Deep Security software provides comprehensive security in a single solution that is purpose-built for virtual, cloud, and container environments. Thales has verified certain versions of this Trend Deep Security software product for compatibility with CTE-U on RHEL (Red Hat Enterprise Linux) 7 and RHEL 8.

Updating Deep Security

It is not necessary to shut down CTE-U services when you update Trend Micro Deep Security to a new version. Additionally, unlike with CTE, there are no requirements for the service startup order when using Deep Security and CTE-U.

Follow the Trend Micro Update Deep Security software procedure.

Support Contacts

If you encounter a problem while installing, registering, or operating the product, please refer to the documentation before contacting support. If you cannot resolve the issue, contact your supplier or Thales Customer Support.

Thales Customer Support operates 24 hours a day, 7 days a week. Your level of access to this service is governed by the support plan arrangements made between Thales and your organization. Please consult this support plan for further information about your entitlements, including the hours when telephone support is available to you.

Customer Support Portal

The Customer Support Portal, at Thales Customer Support, is where you can find solutions for most common problems. The Customer Support Portal is a comprehensive, fully searchable database of support resources, including software and firmware downloads, release notes listing known problems and workarounds, a knowledge base, FAQs, product documentation, technical notes, and more. You can also use the portal to create and manage support cases.

Tip

You require an account to access the Customer Support Portal. To create a new account, go to the portal and click on the REGISTER link.

Telephone Support

If you have an urgent problem, or cannot access the Customer Support Portal, you can contact Thales Customer Support by telephone at +1 410-931-7520. Additional local telephone support numbers are listed on the support portal.

Email Support

You can also contact technical support by email at technical.support@Thales.com.