

Powerful. Simple. Comprehensive.

Overview

Only ROME offers a comprehensive on-demand credit risk management solution that delivers an enterprise-wide view of credit exposure, liquidity obligations, and counterparty commitments. Designed to proactively measure, manage, and mitigate the risk arising from counterparty default, ROME CreditRisk *OnDemand* streamlines the entire credit process and helps companies reduce financial risk, increase transparency, and improve efficiency.

Software as a Service (SaaS) Delivery Platform

ROME CreditRisk *OnDemand* comes pre-configured with industry best practices and is both quick to deploy and easy to maintain. The streamlined solution can either be hosted at the ROME data center or installed as a managed service on premise. ROME's support team will supply full installation, maintenance, upgrade, and monitoring of the solution. There is no software or hardware to buy, install, upgrade, or maintain. This lowers initial and on-going IT costs, improves quality and response times, and provides a solution that is easy to use and quick to deploy.

Key CreditRisk *OnDemand* Functionality

- **Exposure Management.** Measure current and future potential exposure using contractually accurate calculations.
- **Collateral Management.** Monitor daily margining requirements and liquidity.
- **Counterparty Management.** Manage and consolidate counterparty hierarchy information and details into a counterparty system of record.
- **Credit Scoring Management.** Automate external financial data feeds, track unlimited credit scoring models, and monitor your portfolio against active credit limits.
- **Reports and Workflows.** Standardized reports and workflows provide greater control and visibility into key information needed to run the business.

KEY BENEFITS

- ▶ Lower Total Cost of Ownership
- ▶ Reduce Risk of Loss from Bad Debt
- ▶ Increase Transparency
- ▶ Improve Corporate Credit Policy Enforcement
- ▶ Increase Efficiency and Accuracy
- ▶ Provide Auditable Workflow and Reporting



Analyze Total Exposure vs Credit Limits

Multiple Options for your Unique Needs

No matter what your credit risk management needs are, ROME has a solution for you. ROME CreditRisk *OnDemand* offers a full-powered starter solution pre-configured with industry best practices. The following table depicts the main differences between ROME CreditRisk *OnDemand* and our fully customizable flagship enterprise offering, ROME CreditRisk.

Feature Comparison	ROME CreditRisk <i>OnDemand</i>	ROME CreditRisk
License	Subscription	Grant
Deployment	Hosted or On-premise (managed)	On-premise
Upgrades	Automatic	Scheduled
User Limit	Tiered	None
Counterparty Limit	Tiered	None
Credit Scoring	Customizable	Customizable
Legal Agreement Templates	Standardized	Unlimited
Integration	Excel Data Load	Unlimited real-time adapters via CreditIntegrator
Exposure Calculation Formulas	Standardized	Customizable
Portfolio Templates	Pre-configured	Unlimited
Credit Limits	Customizable	Customizable
Exposure / Collateral Views	Standardized	Customizable
Workflows and Reports	Pre-configured	Customizable
Security	Built-in	Attach to corporate (LDAP, ActiveDirectory)

About ROME Corporation

ROME Corporation is based in Austin, Texas, with offices in Houston and London. ROME Corporation is the leading provider of credit risk management solutions for Energy market participants. We automate and streamline the processes for managing dynamic counterparty commitments, proactively converting business risks into growth and profit opportunities. ROME's innovative credit risk management software provides a 360° view of a company—and its counterparties—to reduce financial risks, lower costs, and deliver accurate and timely reporting to regulators, agencies and shareholders. For more information please email info@romecorp.com or visit www.romecorp.com.

ROMESM
CORPORATION

Turning Risk into Opportunity.

ROME CreditRisk

Exposure Management

Collateral Management

Counterparty Management

ROME CreditAnalytics

ROME CreditScoring

ROME DealValuation Engine

ROME ContractManagement
