Proprietary Versus Open Source Software

Once esoteric, open source is increasingly seen in enterprise software architectures.



What's Making Open Source so Attractive?

Simple software selection and screening process. No lengthy negotiations or lock-in with vendors.

Rapid rollout and adoption of innovative applications.

Increased speed to market.

Reduced costs.

50% Open source use is above 50% for newly written apps in some companies. - 451 Research

85% By 2024, open source Linux is expected to power 85% of the public cloud workload. - BCG.com

Organizations embrace the ease and speed of open source, but what are the risks?

Open Source Risks Are Costly and Far Reaching

With open source, software quality is unknown. Sensitive data exposure due to breaches and IP theft can easily result from the use of a vulnerable piece of code in the heart of your business.







A single data breach can affect hundreds to millions of users and cause expensive losses.

Cost: \$363 Per single personally identifiable information (PII) record The Equifax data breach cost more than, **1.7 billion** compromising private records of more than 163 million U.S., British and Canadian citizens. — Atlanta Business Chronicle and Wikipedia

Cost: \$158 Per single personal health information (PHI) record Over **15 million** health records (PHI) have been compromised by data breaches. - U.S. Department of Health and Human Services,



These are hefty prices to pay when a breach reaches into the millions of records and IP theft causes often intangible damages.

Office for Civil Rights, Breach Portal

PentahoTM Community Edition: Open to Risk?

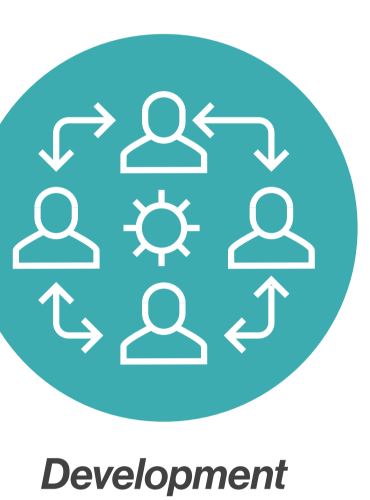
Tapping the benefits of the Community Edition (CE) of Pentaho business intelligence technologies is a valuable first step for:



Early Startups



Environments

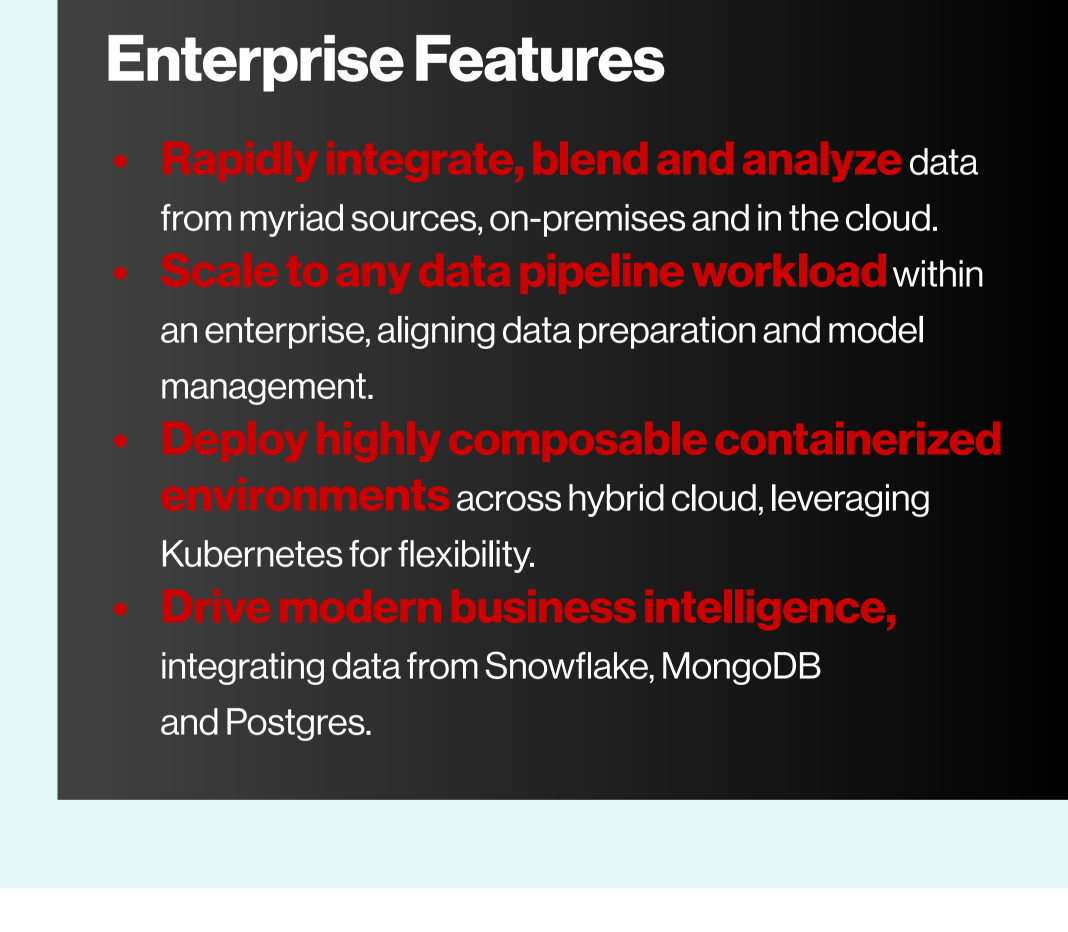


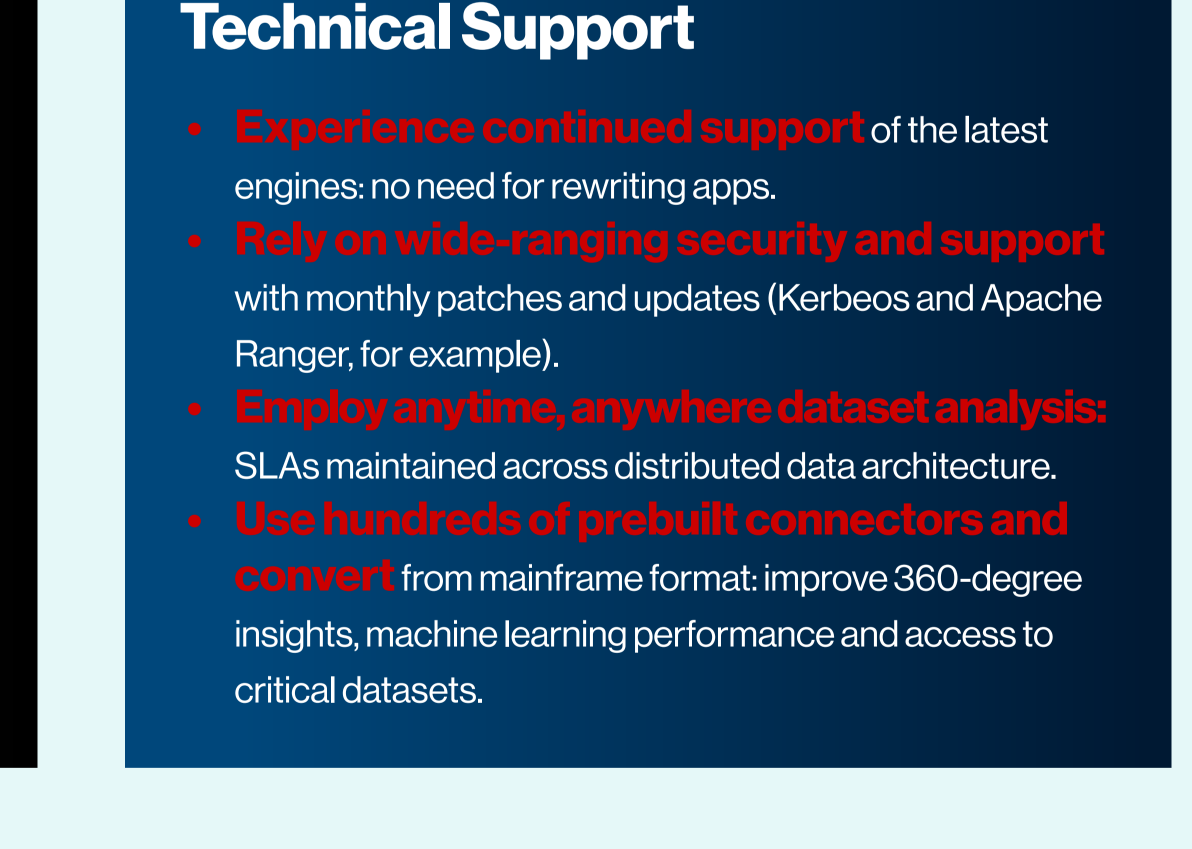
But risks are prevalent — especially when unsupported CE software is managing customer, financial, confidential or production data. Concerns with Pentaho CE include:

- 1. Only two major releases a year to address issues.
- 2. Highly manual open source process difficult to manage.
 - 3. Challenging to ensure quality with no expert support. 4. Key enterprise features missing.
 - 5. Higher software, intellectual property and license compliance risks. 6. Exposure to significant fines and market cap loss.

With CE, when these challenges arise, expert support is not there. You're on your own!

Gain a Full Suite of Technical Support and Enterprise Features With Pentaho Enterprise Edition





Pentaho Enterprise Edition Versus Pentaho **Community Project Explore Some of the Key Differences**

Pentaho Pentaho Enterprise Edition Features Community Project Codeless Pipeline Development Enterprise-Scale Load Balancing & Scheduling Streaming Data Support Easy Kettle To Spark Execution **Expanded Library of Connectors** Data Science Toolkit Professional Services Packages IP Protection Connector Support for Cloud, Big Data, Streaming, Data Catalog Enterprise Components for Business Analytics Report Capabilities Pentaho User Console Containerization and Hyperscaler Support Meta Data Injection at Scale Full Meta Editor Data Source Wizard Schema Workbench

See the differences.

24/7 availability, Assigned Architect, Mentoring

Major releases, security updates



Forums, Community, How-to Videos

N/A

The risks of using unsupported open-source software, like Pentaho CE, outweigh the benefits of having it in production. That's why Pentaho Enterprise-Edition takes the best ideas from the open source community and battle tests them in multiple

environments, giving you a solution you can count on. With Pentaho EE, you can

Upgrade to Pentaho EE for Agility With Security

maintain development agility of open-source while keeping your data safe,

HV-CBE-IG-Propieatry-Versus-Open-Source-Software-7Jul23-B

Advanced Encryption Standard (AES)

Technical Support Options

Release Schedule



