



Application Modernization and Connectivity

Value profile service



Understand the best modernization options for your business through our complementary service

Value Profile Service

The rules of business — and public sector — are quickly being rewritten as new technologies, business models, and customer expectations force organizations to rethink their IT strategies. Digital transformation (DX) has become an enterprise imperative. Rocket Software® is currently helping 40,000 companies digitally transform, including 98 of the Fortune 100 worldwide. We have learned that no IT landscape is identical, and there can be no “one size fits all” approach to delivering digital transformation.

That is where the Rocket Software Value Profile Service will help. It is the first step on the digital transformation journey.

Service offering

The Value Profile Service is available to clients who have already heard from Rocket Software about modernization, and are interested to take discussions to the next level. The Value Profile Service takes the concept of modernization and maps it out in your own IT context, by looking at your own IT landscape and providing advice on potential solutions.

The service includes some preparatory steps with a short set of initial questions, a detailed on-site or virtual set of meetings, followed by a short report approximately a week later containing Rocket Software overall recommendations. Our report will highlight where we have identified application areas where a focused modernization exercise could transform business operations and yield significant value in the shortest time frame.

This Value Profile Service is provided free of charge to all qualifying clients.

Determine the best course of action with the help of our subject matter experts in modernization

Approach and scope

In preparation for the Rocket Software visit, we will submit a short set of questions ahead of time to help you prepare for the day. These are preparatory questions regarding your IT landscape that will help shape discussions.

We will then spend time with your technical and business leaders to find out more about the core business systems applications that support your critical day-to-day operations. For example, core COBOL applications that run on the IBM® mainframe, or another enterprise server. Specifically, we would want to spend time with the following functional experts at your organization:

- Application Subject Matter Experts — Applications, technology, interfaces
- Development Team Manager — Development process, tools, test environments
- DBAs — Data types, volumes, storage requirements
- Architects / Platform Administrators — Target platform strategy standards

Upon successful completion of the Value Profile Service, Rocket Software will produce a short report of our findings and recommendations, which we will arrange to present to you approximately a week later.

More details

Typically, clients interested in a Value Profile Service will be faced with a complex IT landscape, plus a variety of modernization options in the areas of platform, user interface, analysis, testing and the application development lifecycle.

Covered Rocket Software solutions in the Value Profile:

- COBOL
- Mainframe
- Host Connectivity

To request a Value Profile Service for your organization, complete the form on microfocus.com/valueprofileservice.com

To learn more about how Rocket Software can help with your modernization journey, take a look at our Modernization Maturity Model. This model provides a best-practice approach for enterprise modernization projects. Introduced as a practical framework for success, the Rocket Software Modernization Maturity Model aims to provide a mapping from the initial business drivers behind the change requirements, through a technical strategy towards appropriate tactical options.

Learn more [here](#).

Powering digital transformation

At Rocket Software we help you run and transform your business. Driven by customer-centric innovation, our software provides the critical tools you need to build, operate, secure, and analyze the enterprise.

By design, these tools bridge the gap between existing and emerging technologies — which means you can innovate faster, with less risk, in the race to digital transformation. For additional information please visit: rocketsoftware.com/lets-modernize

Rocket Software: delivering on the four core pillars of digital transformation

DX is about moving faster, having greater agility, securing what matters most, and leveraging insights to drive value. Learn more about the technologies that support these four objectives:

[Enterprise DevOps](#); [Hybrid IT Management](#); [Security, Risk & Governance](#); and [Predictive Analytics](#).

About Rocket Software

Rocket Software is the global technology leader in modernization and partner of choice that empowers the world's leading businesses on their modernization journeys, spanning core systems to the cloud. Trusted by over 12,500 customers and 750 partners, and with more than 3,000 global employees, Rocket Software enables customers to maximize their data, applications, and infrastructure to deliver critical services that power our modern world. Rocket Software is a privately held U.S. corporation headquartered in the Boston area with centers of excellence strategically located around the world. Rocket Software is a portfolio company of Bain Capital Private Equity. Follow Rocket Software on [LinkedIn](#) and [X](#).

*formerly a Micro Focus® product

Modernization. Without Disruption.™

[Learn more](#)

 **Rocket** software

[Visit RocketSoftware.com](https://www.RocketSoftware.com) >

© Rocket Software, Inc. or its affiliates 2024. All rights reserved. Rocket and the Rocket Software logos are registered trademarks of Rocket Software, Inc. Other product and service names might be trademarks of Rocket Software or its affiliates.

Micro Focus® is a registered trademark of Micro Focus IP Development Ltd. Rocket Software is not affiliated with Micro Focus IP Development Ltd.

MAR-10414_Brochure_VisualCOBOLValueProfileService_V3

