



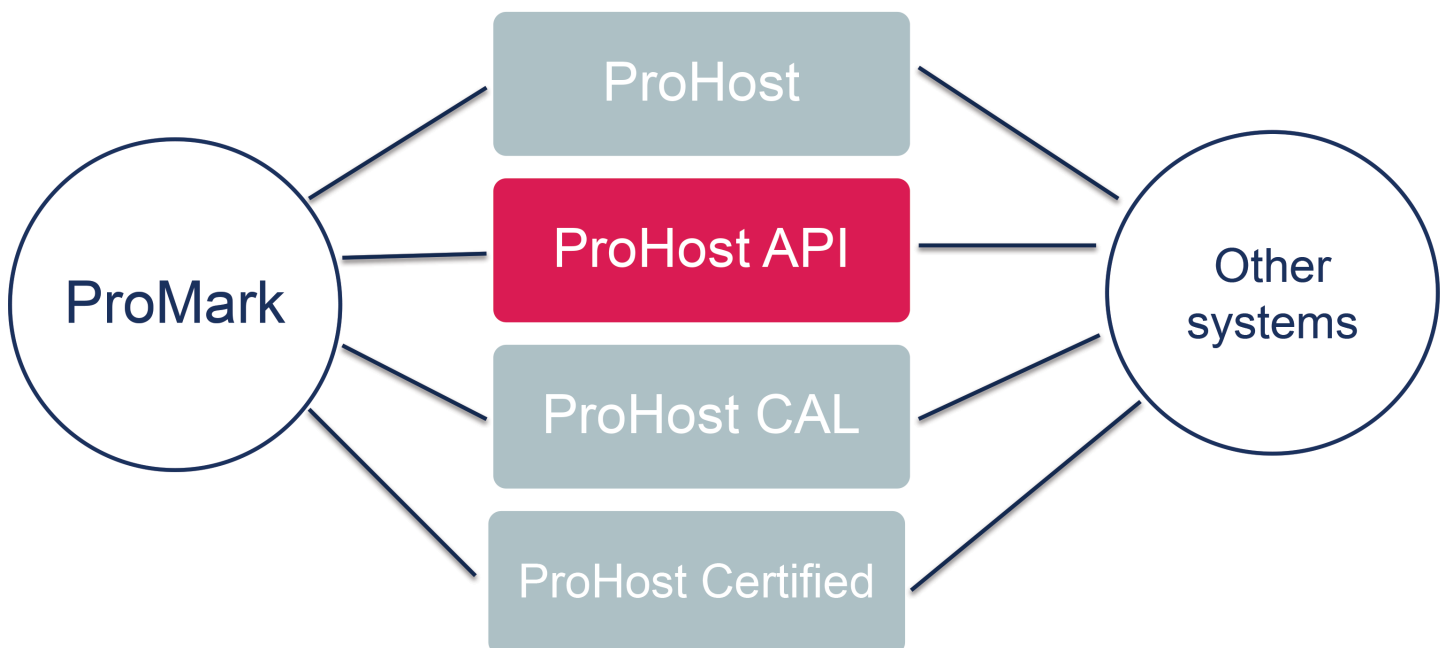
PROMARK WORKFORCE MANAGEMENT



ProMark integration with ProHost API

THE MODERN AND SECURE INTEGRATION STANDARD

With ProHost API, ProMark is integrated with other business systems in the company via standard or tailored REST APIs where ProMark acts as either client or server. It is the modern integration standard between systems that communicates securely and includes login between the systems.



ProHost API

MODERN AND SECURE INTEGRATION WITH PROHOST API

ProMark can be integrated with other business systems in the company in a number of different ways, from the very simple to the most modern and advanced.

THE MODERN AND FUTURE-PROOF INTEGRATION STANDARD

ProHost API is a future-proof, next-generation integration platform for ProMark, providing great flexibility and high security in integrations across the internet and internal system landscapes.

STANDARDISED EXCHANGE OF DATA

API integration is a widespread standard, allowing different software applications to exchange data with each other in a predefined manner.

The APIs ensure that the systems send requests and responses that contain all relevant data in order to be placed correctly in both systems. Data is sent in the simple and easy to read JSON format according to the OData protocol, both of which are best practice in modern system integration.

REAL-TIME OR BATCH JOBS

Via the integration, data can be transferred in real time or as batch jobs.

POINT-TO-POINT OR MIDDLEWARE

ProHost API supports both point-to-point integrations and hub-spoke integrations via middleware. This type of integration handles both cloud platform APIs from e.g. Microsoft or SAP, as well as the company's own private APIs.

PROMARK AS SERVER OR CLIENT – AS NEEDED

Depending on the customer's need, ProHost can act both as:

- REST API server with REST API services, where an external system calls ProMark services
- REST API client using a REST API driver, OData driver or MS Graph driver, and where ProMark calls the external system's APIs

SSL COMMUNICATION GDPR COMPLIANCE

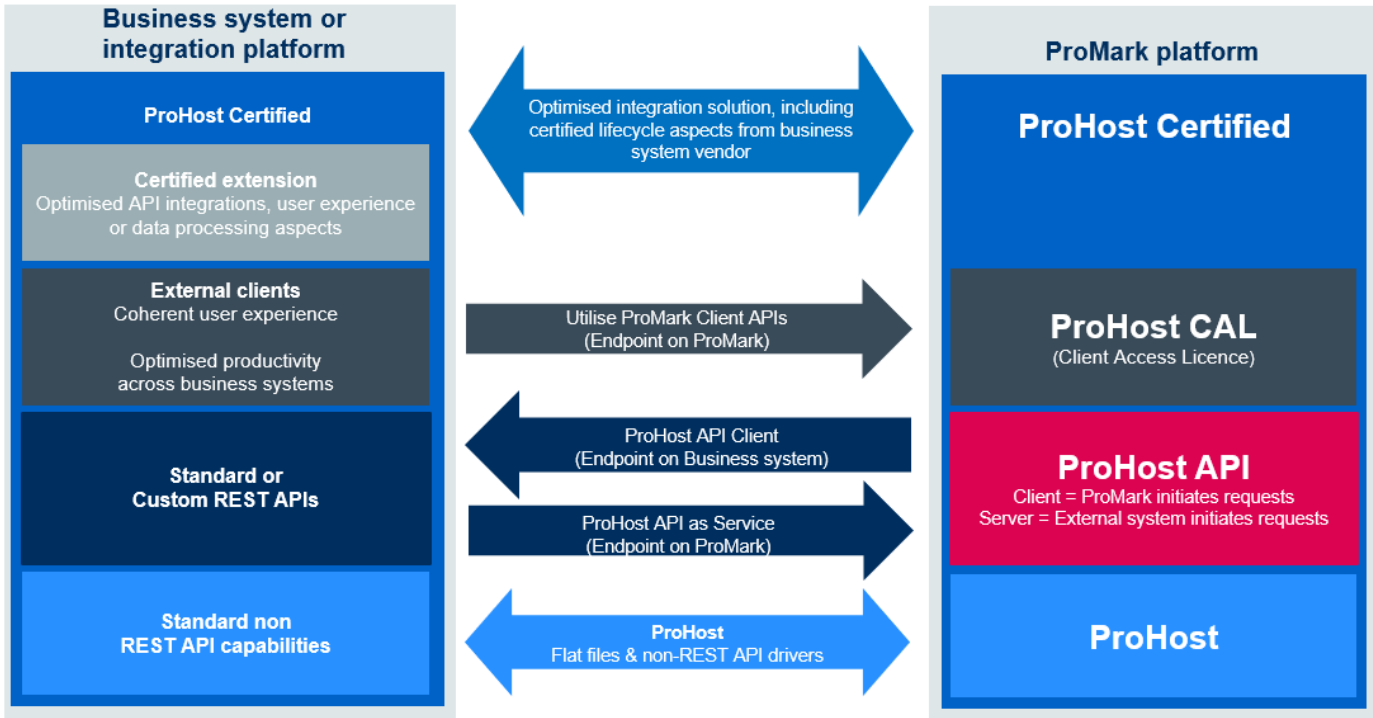
Data security is high due to the direct communication between the systems via SSL, leaving no transit data at rest. Thus, the solution also ensures that the company can comply with GDPR. And at the same time, it is easy to control volume and cost.

AUTHENTICATION

User access can be granted via different types of authentication or by verifying the user/system through another system (OAuth2 – single sign-on). OAuth2 is the method chosen by the most modern integrations to increase security.

ProHost API also supports the use of a Proxy server.

ProHost API



WHY CHOOSE PROHOST API?

ProHost API offers multiple advantages:

- Builds on our experience from existing ProHost integrations and field mappings
- Offers best practice service-oriented integration flows which support a cloud agenda
- Provides companies with a flexible platform to adjust, expand and optimise their integration scenarios – and supports long-term cloud strategies
- Delivers data in real time
- Offers high security and GDPR compliance

OTHER TYPES OF INTEGRATION

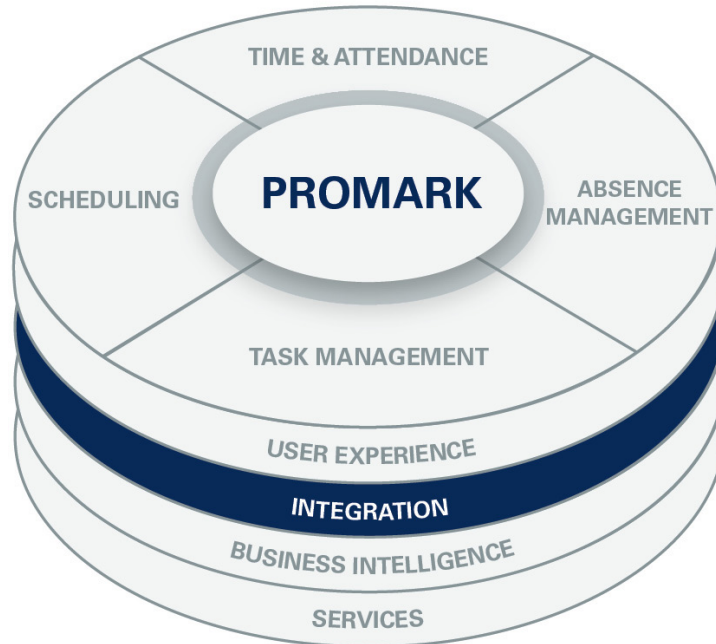
Depending on your need, we offer different integration methods.

Also read about:

- ProHost
- ProHost CAL
- ProHost Certified

PROMARK WORKFORCE MANAGEMENT

ProMark integrations are handled in the ProHost modules according to customer needs. ProMark Workforce Management helps manage companies' largest and most valuable and strategic resource the workforce. Contact us at +44 808 23 44 786 for more information about all opportunities or go to www.mark-info.co.uk.



TIME AND ATTENDANCE

Registration of working hours and deviation reasons validated against collective and local agreements creates the correct payroll basis



ABSENCE MANAGEMENT

Advanced handling of accrual, use and transfer of holiday. Sickness management with distribution on the right accounts and workflows for follow-up and overview



TASK MANAGEMENT

Registration of employee activities (job, project and process) refines ERP data for follow-up on resources and productivity



SCHEDULING

Staff rostering and shift scheduling for effective use of company resources – even in case of deviations



USER EXPERIENCE

Smartphones, portal and terminals for registration, overview and approvals



INTEGRATION

Modern, secure API-based integrations for payroll, HR and ERP ensure exchange of important data and user experiences



BUSINESS INTELLIGENCE

Reports and analysis of data for measuring absence, productivity and savings



SERVICES

Hotline, private cloud, application management, superuser service and hardware service that ease the daily operation of ProMark

2021-05

MARK INFORMATION

Mark Information is an innovative software company offering Workforce Management solutions from offices in Denmark, Sweden, Norway, United Kingdom and Romania. Mark Information's Workforce Management solution ProMark enables customers to optimise productivity and generate savings through scheduling the right resources, at the right time, for the right job and ensures that resources are remunerated correctly in the most effective way. Mark Information services global corporations and has more than 1000 installations and 300,000 users. Read more at www.mark-info.co.uk.

