About Us
LLumin develops innovative operations software to manage and track assets in industrial factories, municipalities and universities. The company’s founder, executives and designers bring decades of experience and enthusiasm to the development of leading-edge asset and materials management software that improves productivity and enhances safety and compliance. With a company culture that unifies everyone and core values that focus on customer needs, LLumin has been able to evolve and thrive.

e-F@ctory Solutions Provided
LLumin is the first computerized maintenance management system (CMMS) that uses machine-level data to alert plant and operations managers of abnormalities — and how to resolve them. Our cloud-based software gives you full visibility over every asset in your facility, and every key parameter of each asset, to nip problems at their source and eliminate unplanned downtime.

LLumin has an intuitive, rules-based engine that works seamlessly out of the box to trigger preemptive maintenance. LLumin was designed for business and operations personnel. You can create any rule your operations need to give your team control over downtime and dramatically improve performance.

Complementary Products
Programmable Controller; HMIs; Robot; Computer Numerical Controls

Core Technology
CMMS (Computerized Maintenance Management System)

Industries Served
Aerospace  |  Printing
Aggregates  |  Process
Automotive  |  Pulp and Paper
Forestry and Mining  |  Tire
Marine  |  Utilities
Material Handling  |  Food and Beverage
Medical and Life Sciences

MITSUBISHI ELECTRIC AUTOMATION, INC.
500 Corporate Woods Parkway, Vernon Hills, IL 60061
Ph 847.478.2100 • Fx 847.478.2253
us.MitsubishiElectric.com/fa/en
February 2022 • ©2022, Mitsubishi Electric Automation, Inc.
Specifications subject to change without notice. • All rights reserved
AP-VH-00135