

Manufacturers can scale edge computing with hybrid cloud.



REPORT REPRINT

Automation at the forefront of Red Hat's edge and IoT strategy

SEPTEMBER 8 2020

By Christian Renaud, Brian Partridge

Red Hat is leveraging its expertise in platforms, orchestration, and partnering for its edge and vertical-focused IoT offerings. The open source software pioneer has found market demand for its automation and orchestration offerings as edge computing and IoT deployments scale to larger environments.

THIS REPORT LICENSED TO RED HAT, DEVELOPED AND AS PROVIDED BY 451 RESEARCH, LLC. WAS PUBLISHED AS PART OF OUR SYNDICATED MARKET INSIGHT SUBSCRIPTION SERVICE. IT SHALL BE OWNED IN ITS ENTIRETY BY 451 RESEARCH, LLC. THIS REPORT IS SOLELY INTENDED FOR USE BY THE RECIPIENT AND MAY NOT BE REPRODUCED OR RE-POSTED, IN WHOLE OR IN PART, BY THE RECIPIENT WITHOUT EXPRESS PERMISSION FROM 451 RESEARCH.



©2020 451 Research, LLC | WWW.451RESEARCH.COM

Connected, responsive technologies are making manufacturing environments more data-rich at edge locations. Through the convergence of information and operational technologies, manufacturers are implementing automated, data-centric operations that provide opportunities for innovation, efficiency, and growth. See how open hybrid cloud architecture built with [Red Hat® Enterprise Linux®](#) and [Red Hat OpenShift®](#) can deliver Industry 4.0 technologies that transform edge capabilities for manufacturing.

Last Updated: July 19, 2021

