BeyondTrust’s Privileged Remote Access solution also offers the benefit of being extremely simple to use and deploy.”

BENJAMIN SERRE, GLOBAL CTO
MANE also needed to improve data and information system security by enhancing access controls, privilege management, and visibility over its numerous third-party suppliers and systems managers.

Serre and his team desired to secure the connections of sites and subsidiaries, while enabling mobility of employees and third-party access. This was achieved by implementing the BeyondTrust Privileged Remote Access solution. By streamlining the working experience and aiming for operational excellence, MANE is now well on the way to becoming a smart factory.

“All of MANE’s formulas are intellectual property,” says Serre. “The firm is used to keeping its manufacturing secrets confidential. This makes opening up to the world a huge challenge. Security had to be a top priority. Privilege management was naturally an integral component of the project.” Serre continues, “Additionally, third-party partners are now considered part of the group in many ways. These partners sometimes require access on the same basis as internal staff. Privileged access management allows us to also enable the use case of secure access for partners, ensuring the same security levels across IoT, IT, and OT.”

Security And Simplification: Keys To The Success Of The PAM Project

The IT team identified the need to mature its privileged access security and drew on its familiarity with the PAM market and on audits detailing the firm’s use cases. MANE’s Information System environment was complex, and the IT team wanted a PAM solution that would not only improve security posture, but also help simplify administration. “We’re in the midst of a phase of profound transformation of our IT systems and data infrastructures, so our ecosystem is quite complex, at present. It was important for us to choose a solution that would deliver simplification and take into account our degree of maturity,” stated Serre.

“BeyondTrust was among those topping the Gartner rankings and validated all of our use cases. While other PAM vendors could also check some boxes, BeyondTrust’s Privileged Remote Access solution also offers the benefit of being extremely simple to use and deploy.”

The implementation project kicked off in September 2020 with an audit of the group’s IT environment and ecosystem. This was followed by a pilot phase. Ultimately, the solution will be used by IT and production staff, a total of 165 people in different sites worldwide; first in-house, and later by third-party suppliers and service providers.

Results Achieved With BeyondTrust

By improving security and simplifying processes, Privileged Remote Access is expected to help optimize IT and OT operations across the business and its partners. Moreover, MANE expects the BeyondTrust solution to have a positive financial impact, with strong ROI achieved via simplified administration, automated workflows, and mitigation of cyber risks. Because the BeyondTrust solution can handle such a breadth of use cases, MANE can streamline many security controls via one solution across the globe.

While some initial adopters expressed concern about changes the rollout might entail in their everyday working habits, those concerns have been addressed thanks to a carefully planned adoption campaign as well as workflow improvements delivered by the solution.

“The project is being rolled out in a climate of trust,” reports Benjamin Serre. “Over and above the expertise we would expect from a software vendor, BeyondTrust has provided us with hands-on support and helped us to think beyond this project towards future developments.”
**Up Next:**

**Better Management of Privilege Escalation**

The implementation of BeyondTrust’s Privileged Remote Access solution is only the first step in MANE’s PAM strategy. MANE has chosen this solution to protect access to their IT and OT environments passwords and servers—locking down sessions, securing assets, servers, and networking.

“Over the next fifteen months, we’ll be replicating this model for our data centers in France, our data rooms, and for local services supporting production environments in our major sites in every region,” says Serre. “We’re also looking at replicating the model for our sites in the United States, Asia, and South America. Doing so would be a natural extension of what we’ve done with the help of BeyondTrust. We’re also aiming to improve privilege escalation for our service desk, delivering better control and management, and thus, giving the team a better working environment, while avoiding any security risks.”

“Over and above the expertise we would expect from a software vendor, BeyondTrust has provided us with hands-on support and helped us to think beyond this project towards future developments.”

**BENJAMIN SERRE, GLOBAL CTO**