GET A HELPING HAND WITH DEPLOYMENT PROJECTS FOR FORESCOUT

Brite delivers effective, reliable service deplyment projects for Forescout. Brite's experienced engineers and project management team provide a proven process to quickly deploy Forescout componets as intended. With Brite, you can be certain that your Forescout environment is operating as intended.

Visibility

Brite's Visibility Pack is a set of standard procedures that shorten the time to true visibility of all devices (including managed and unmanaged) through the following:

- Planning and design services
- Forescout eyeSight configuration, policies, and plugins

Once complete, organizations see the value of this powerful visibility tool, quickly.

Enforcement

Brite's Enforcement Pack enable enforcement through:

- Planning and design services
- Resolving unknown/unmanaged devices
- Creating/adjusting policies for action, clarification, and compliance
- Developing repeatable strategy for additional sites or segment to full enforcement
- Assisting in the development of an in-house Forescout Triage Team

Once complete, organizations can be confident that their policies are being properly enforced with minimal impact to daily user workflows.

Module Deployment

Brite's Module Deployment projects assist customers to implement a bidirectional connection with new and existing security tools. Some examples of these tools include:

- CMDB and Ticketing: ServiceNow
- Endpoint: CrowdStrike
- Network: Palo Alto, Check Point
- SIEM: QRadar, Splunk
- VM: Rapid7, Tenable, Qualys

Post deployment, organizations can gain additional value through true automation.



#THEBRITEADVANTAGE

Technology and people are at the core of everything we do. Brite is committed to proactively protecting communities and organizations through innovative technology solutions delivered by our talented team. We recommend thoroughly evaluated industry-leading technologies and pair them with proven processes to assist our clients in effectively achieving their goals and objectives.

At Brite, good enough is never enough.

