NEWRØCKET

CASE STUDY

Improving the Employee Experience with IT

With NewRocket, Chamberlain Group overcame disconnected, outdated systems & achieved visibility and trust to enhance the employee experience.



INTRODUCTION

Chamberlain is a global leader in smart access solutions across residential and commercial properties. Their prominent brands are found in millions of residential and commercial access applications across the globe. Chamberlain's innovative products and partnerships, powered by their smart ecosystem, provide customers with smart access solutions to move safely through garages, homes, communities, and storage facilities. Chamberlain has over 7500 employees and is based in Chicago, Illinois.

CHAMBERLAIN GROUP

SNAPSHOT

To help Chamberlain provide their employees with an excellent employee experience, NewRocket guided Chamberlain in transitioning from disconnected legacy systems to leveraging ServiceNow's service management technology, enabling visibility and technology services trust. With NewRocket, Chamberlain was able to Go Beyond Workflows to lead the business to a world-class employee experience.

As a leading-edge smart access manufacturing company, Chamberlain Group is committed to ensuring its employees feel connected to their work and are proud of their impact. However, the lack of connected, standardized employee services management affected the employee experience.

To help Chamberlain Group achieve visibility and navigate this critical business change with confidence, NewRocket was entrusted to:

- Replace outdated systems lacking necessary features.
- Create an easy-to-use system for reporting issues, requesting services, and making access requests.
- Implement a standardized system for employees responsible for fulfilling requests and approvals.
- Centralize visibility of IT devices currently scattered across different systems.
- Develop a process for terminating users when they leave the organization.
- Integrate CTI (Computer Telephony Integration) for handling enduser requests and issues.