

## 4 steps to future-proof Energy operations

By 2024,

**25%** of renewable energy companies, asset owners and asset operators

will double investments in tools and technologies.<sup>1</sup>



Energy companies typically manage massive amounts of information, including:

- Transmittal documents
- Engineering documents
- Operational procedures
- Equipment manuals
- Checklists
- Safety forms
- Work orders

Content must be managed and tracked through complex revisions, reviews, audits and handoffs. To stay competitive, companies need to eliminate silos.

## 4 key steps Energy companies can take to optimize asset information management:

1

### Implement standard taxonomies

for a uniform repository that eliminates information silos



2

### Optimize information access and control

via search, permissions, version control and content optimization



3

### Manage change throughout projects

with a structured approach, including digitized processes and automation



4

### Integrate multiple business applications

to connect operations and business systems with other authoring and collaboration tools



➔ Discover more ways to achieve operational excellence in the Energy sector

<sup>1</sup> Gartner® Competitive Landscape: Renewable Energy Management Systems, Nicole Foust, Lloyd Jones, Sruthi Nair, Lauren Wheatley, 29 August 2022. GARTNER is a registered trademark and service mark of Gartner, Inc. and/or its affiliates in the U.S. and internationally and is used herein with permission. All rights reserved.