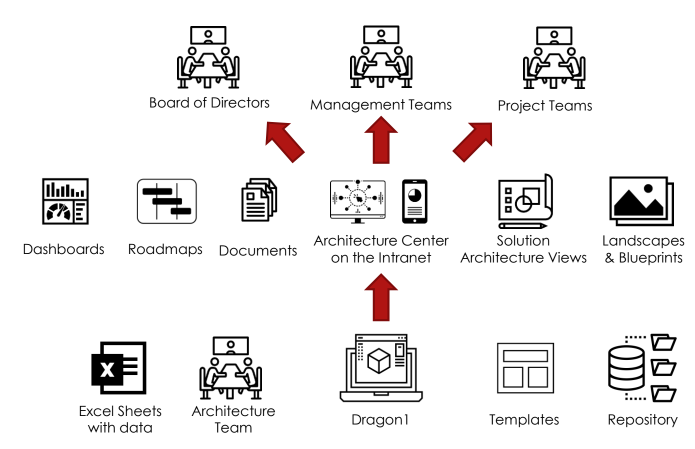
## A < Company > Architecture Center



An intranet with common & consistent architecture visualizations and products supporting projects and stakeholders with impact of change, direction and decision making



Dragon1 offers a basic setup where users only have to upload excel sheets in order to generate architecture visualizations with views and then publish them on an intranet page in the form of a digital architecture center.

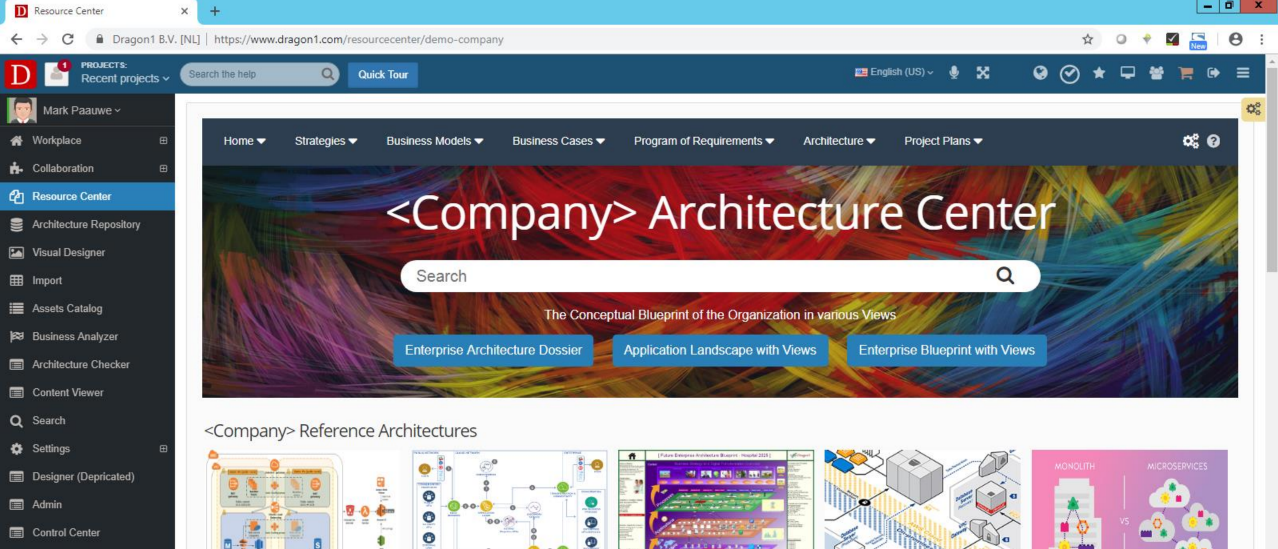
Dragon1 is a SaaS platform for Enterprise Architecture that provides direct added value in this basic setup for **<Company>**:

- 1. Increased productivity. Working with templates allows architects across the organization to reuse visualization in an standardized manner with more control, transparency and traceability
- 2. From day one, all projects and stakeholders will gain access to up-to-date and important architecture visualizations and documents that provide a common insight and overview.
- 3. A high quality of data and consistency in the architecture visualizations from using a repository, so not everyone can change everything without consent.
- 4. Easily generate views of the application landscape, data- and process landscape, blueprints road maps, etc.
- 5. Completing repositories by highlighting what data is already known and what is missing and how important that is.
- 6. Knowing exactly where and how the IT infrastructure/Cloud is enabling or blocking business innovation (AI, IOT, Blockchain, Microservices, Online Streaming & Gaming,...) with modern AWS and IBM architecture views.

This basic setup of Dragon1 works for each organization, independent of the maturity of working with architecture, the amount of available data or the time and capacity of architects in the organization.

## For more information on Dragon1 visit www.dragon1.com

CONFIDENTIAL AND PROPRIETARY. © 2018 Dragon1 Inc. and/or its affiliates. All rights reserved.









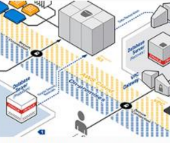
AWS Cloud - Data Lake Reference Architecture

0 

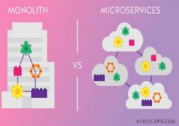
IBM Cloud - Artifical Intelligence **Reference** Architecture



Dragon1 - Enterprise Architecture Blueprint



AWS Cloud - Disaster Recovery



Microservices

