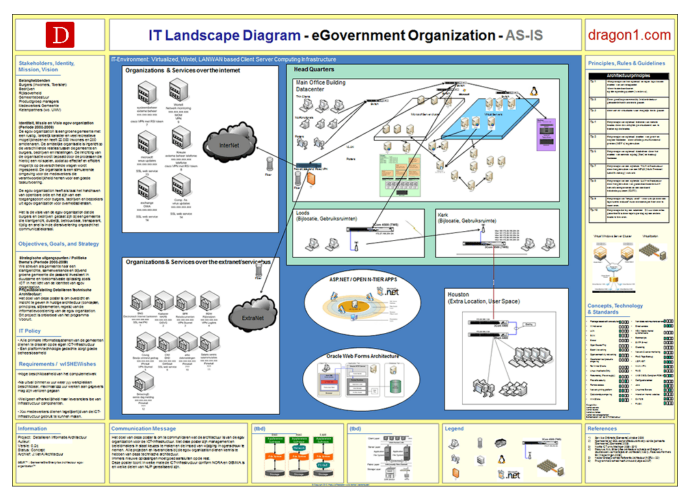


## 1. Why Document an IT Landscape

- 1. Shortens Response Time in Case of Failure
- 2. Offers a Transparent Overview of the IT Infrastructure
- 3. The Basis for the Standardization of IT Components
- 4. Insures Important Company Know-How
- Acts as a Central Component of IT Emergency Management
- 6. Serves to Comply with Legal and Regulatory Requirements
- 7. Gives Service Providers an Insight into the IT Landscape
- 8. Documents Responsibilities, Roles and Contact Persons

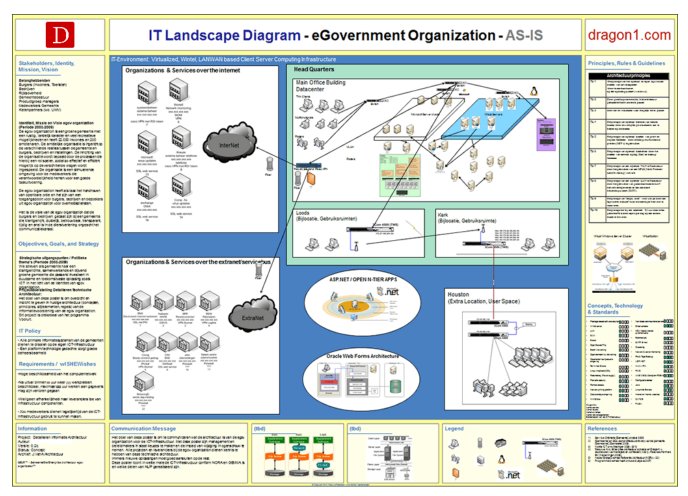


Example of a 100% data driven generated IT Landscape on Dragon1



## 1.1 How to Document an IT Landscape on Dragon1

- 1. COLLECT DATA Collect all your IT data into one Excel Sheet, upload this data to the repository or link REST APIs to Dragon1.
- **2. CREATE RELATIONSHIPS** Add relationships and dependencies between the various data items.
- **3. SELECT TEMPLATE** Select an IT Landscape visualization template and edit it.
- **4. CONVERT AND LINK DATA** Convert data and link the data with the visualization template.
- **5. ADD VIEWS AND SCENARIOS** Add views (like heatmaps and filters) to the visualization.
- **6. PUBLISH MAP** Publish the IT Landscape in the Dragon1 Viewer for viewing by stakeholder (access controlled).
- 7. **UPDATE DATA AND MAP** Easily update your data, relationships, maps and views continuously, using the work instructions.



Example of a 100% data driven generated IT Landscape on Dragon1