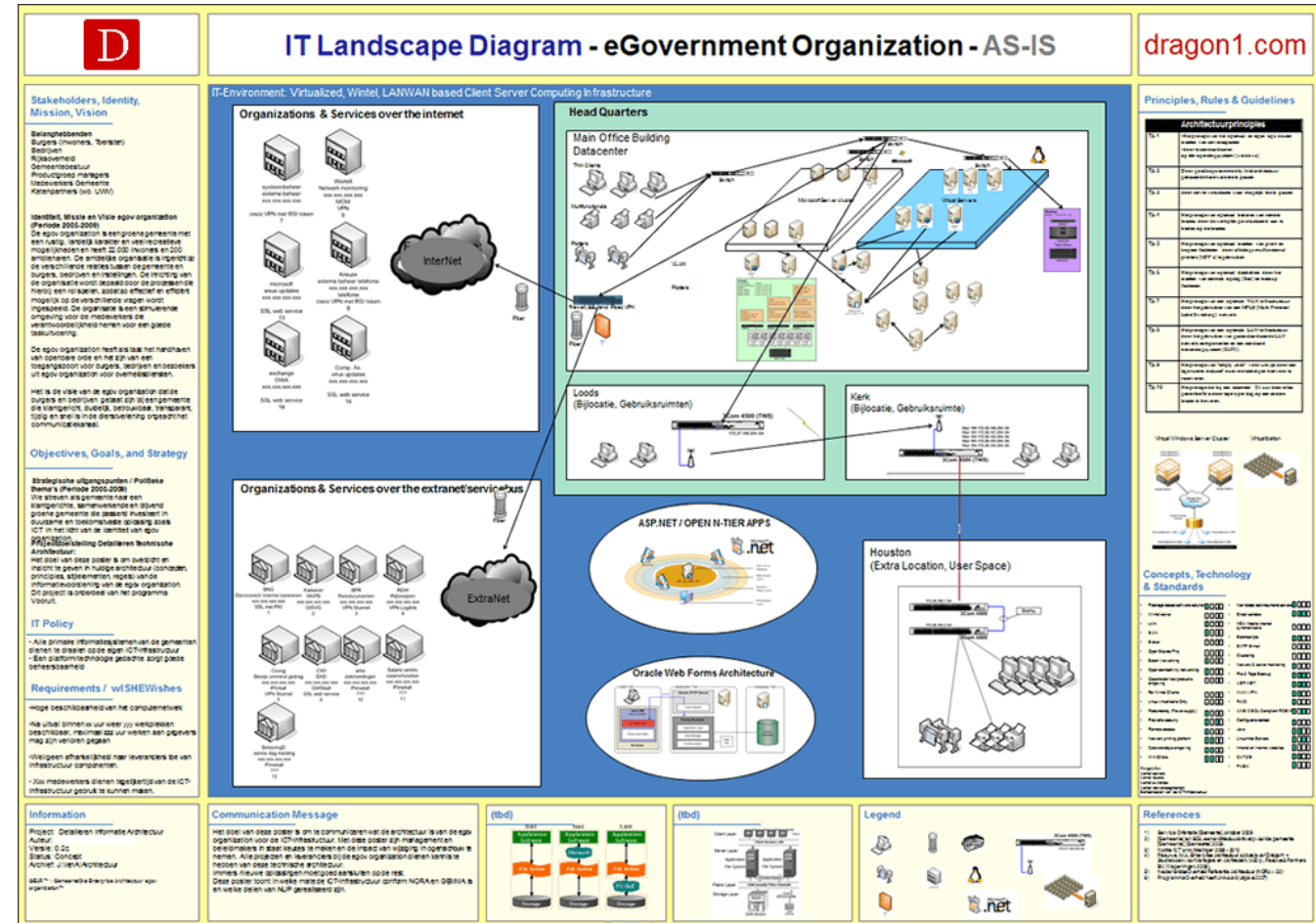


1. Why Document an IT Landscape

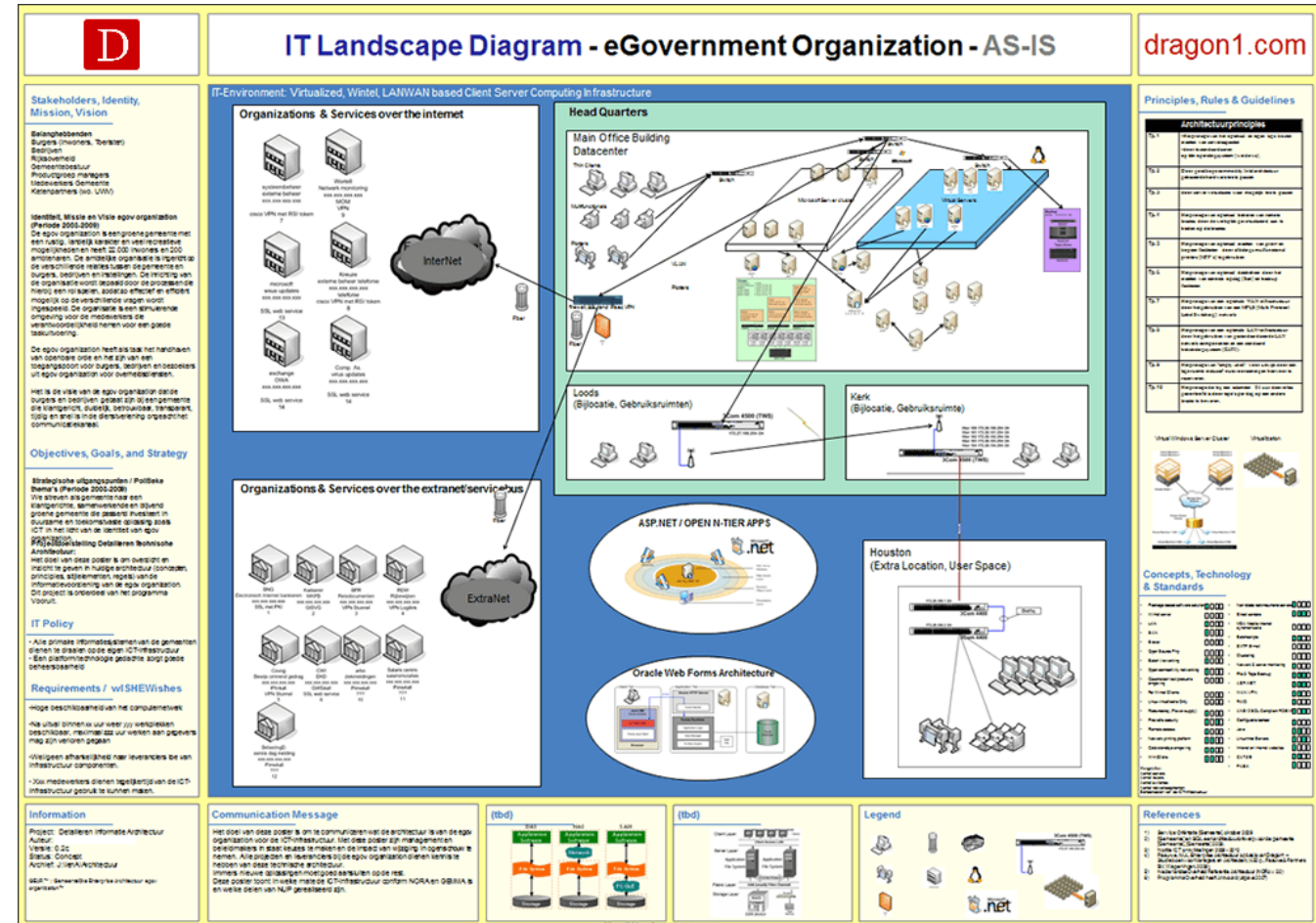
1. Shortens Response Time in Case of Failure
2. Offers a Transparent Overview of the IT Infrastructure
3. The Basis for the Standardization of IT Components
4. Insures Important Company Know-How
5. Acts as a Central Component of IT Emergency Management
6. Serves to Comply with Legal and Regulatory Requirements
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