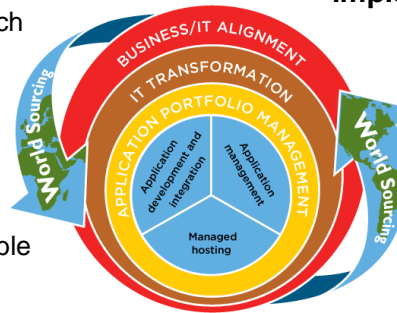


What and why?

A holistic, flexible approach to achieving business transformation and innovation

CSC Dimensions combines application outsourcing, business consulting, and global delivery in a cohesive, unified approach to solving business problems. It significantly lowers overall IT costs and ensures that current IT assets and future investments more directly support primary business strategies and objectives. This approach sharpens the focus on core business activities and frees key internal resources for higher-value efforts. This helps organizations to create the most efficient and effective IT operations possible to support their business.



Business Value

- **Business IT Alignment**
 - Aligning business and IT in strategies and execution
- **IT Transformation**
 - Gaining the most effective and efficient IT platforms possible
 - Delivering greater value to the business
- **Application Portfolio Management**
 - Consolidation of current and prioritization of future applications investments
- **Application Development and Integration**
 - Implementation, integration, and development of enterprise applications
- **Application Management**
 - Proven and highly accredited maintenance, support, and enhancement solutions for the application portfolio enabled by CSC World Sourcing
- **Managed Hosting**
 - Reliable, flexible, and secure infrastructures for enterprise applications and Web sites

Process

Aligning IT strategy with business objectives to improve key processes, reduce IT costs and implement and manage enterprise applications

- Business alignment (2-8 weeks)
- IT portfolio optimization (2-3 months)
- IT transformation (6-24 months)
- Application management (ongoing)
- Manage hosting (ongoing)

Deliverables

- IT Strategy
- IT operating model
- IT portfolio assessment
- IT portfolio management planning and processes
- IT management and hosting

Clients

CSC has delivered a number of Global Dimensions projects



CSC Nordic Contact Person:
Jens Thomassen, +45 2923 6718 or jthoma52@csc.com