

The TOGAF 9 Content Framework

Mike Turner
Enterprise Architect, Capgemini

Take the Open Group Enterprise Architecture Survey at <http://is.gd/v4hc>

In this presentation, I will address 3 Questions:

1. Why do architects need a content framework?

2. What is in the TOGAF 9 content framework?

3. How can the TOGAF 9 content framework be used?

1. Why do architects need a content framework?

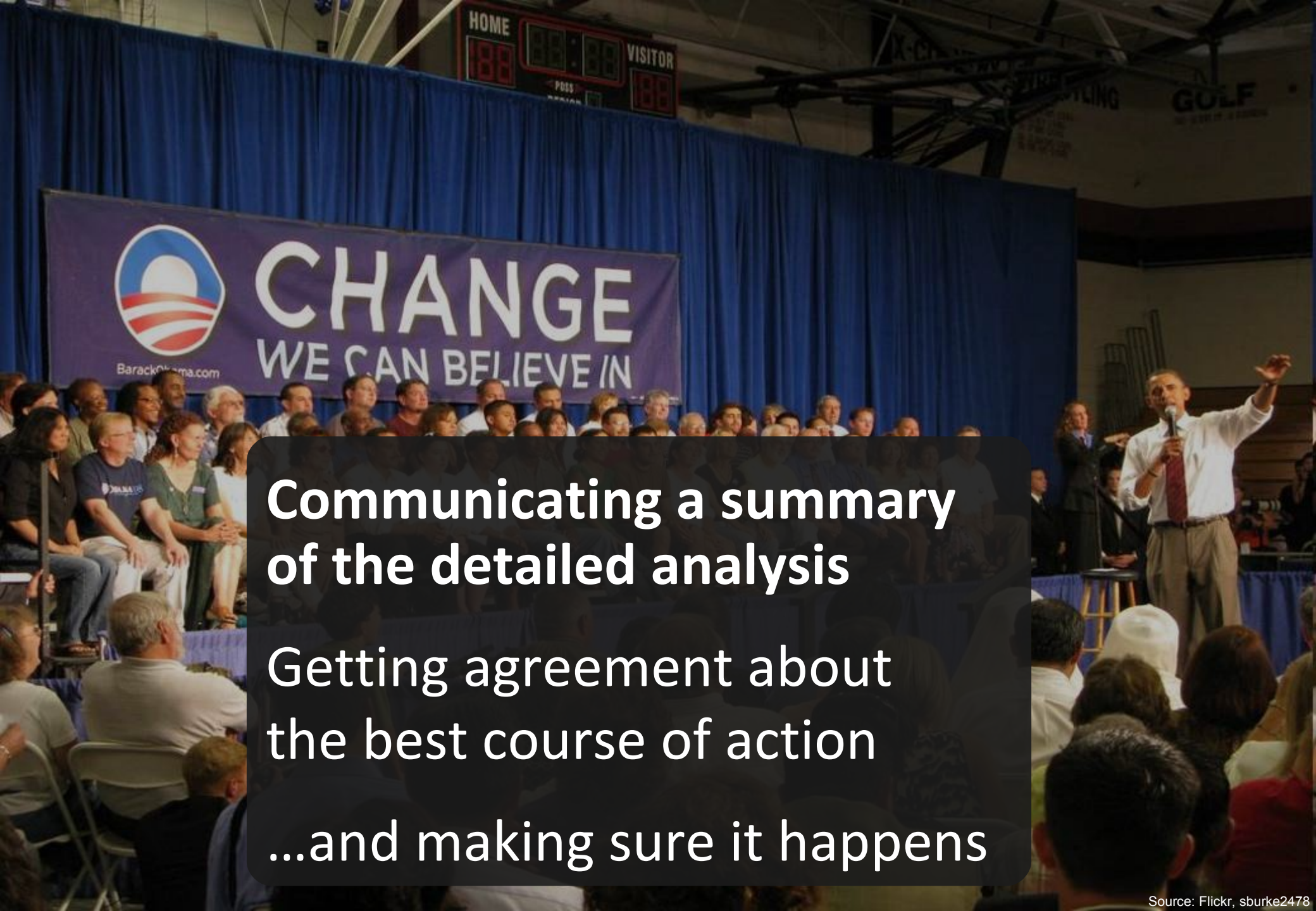
**Architecture is all
about...**

Understanding the
world today

Understanding the
world in future

Understanding how
to move from one to
the other

...but it is also about...



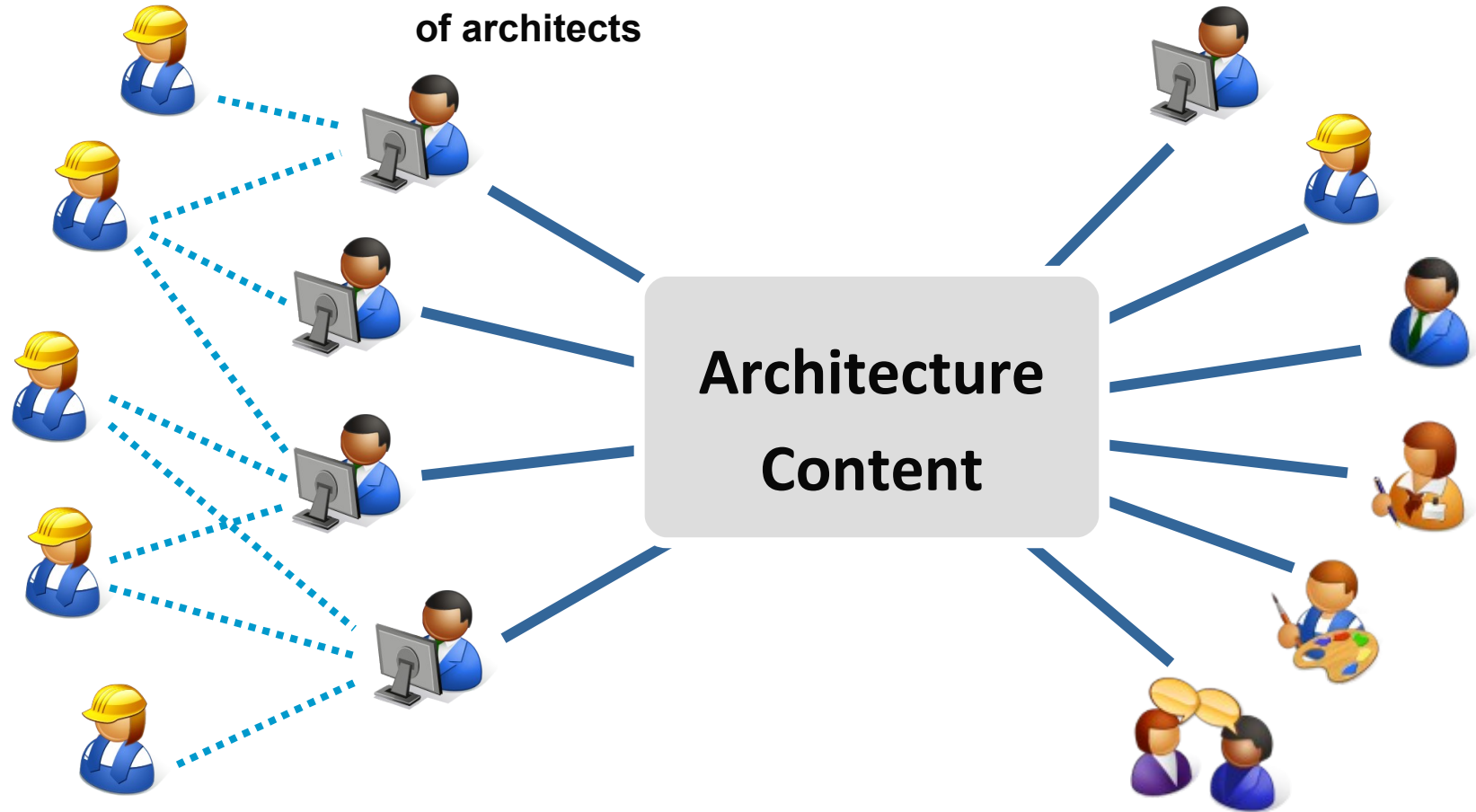
**Communicating a summary
of the detailed analysis
Getting agreement about
the best course of action
...and making sure it happens**

A framework for architecture content would really help...

A community of domain experts

A community of architects

A community of stakeholders



5 “C”s for Architecture Content

Completeness



Consistency



Complexity

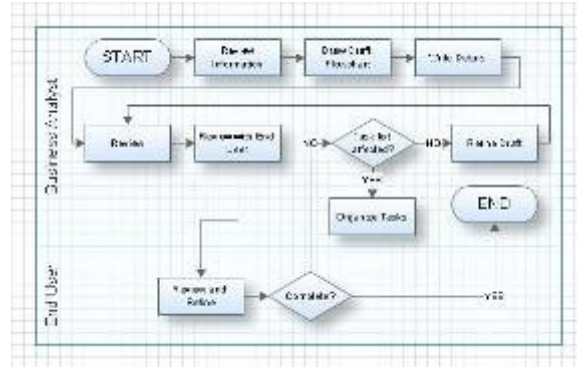


Combination

Compliance



2. What is in the TOGAF 9 content framework?

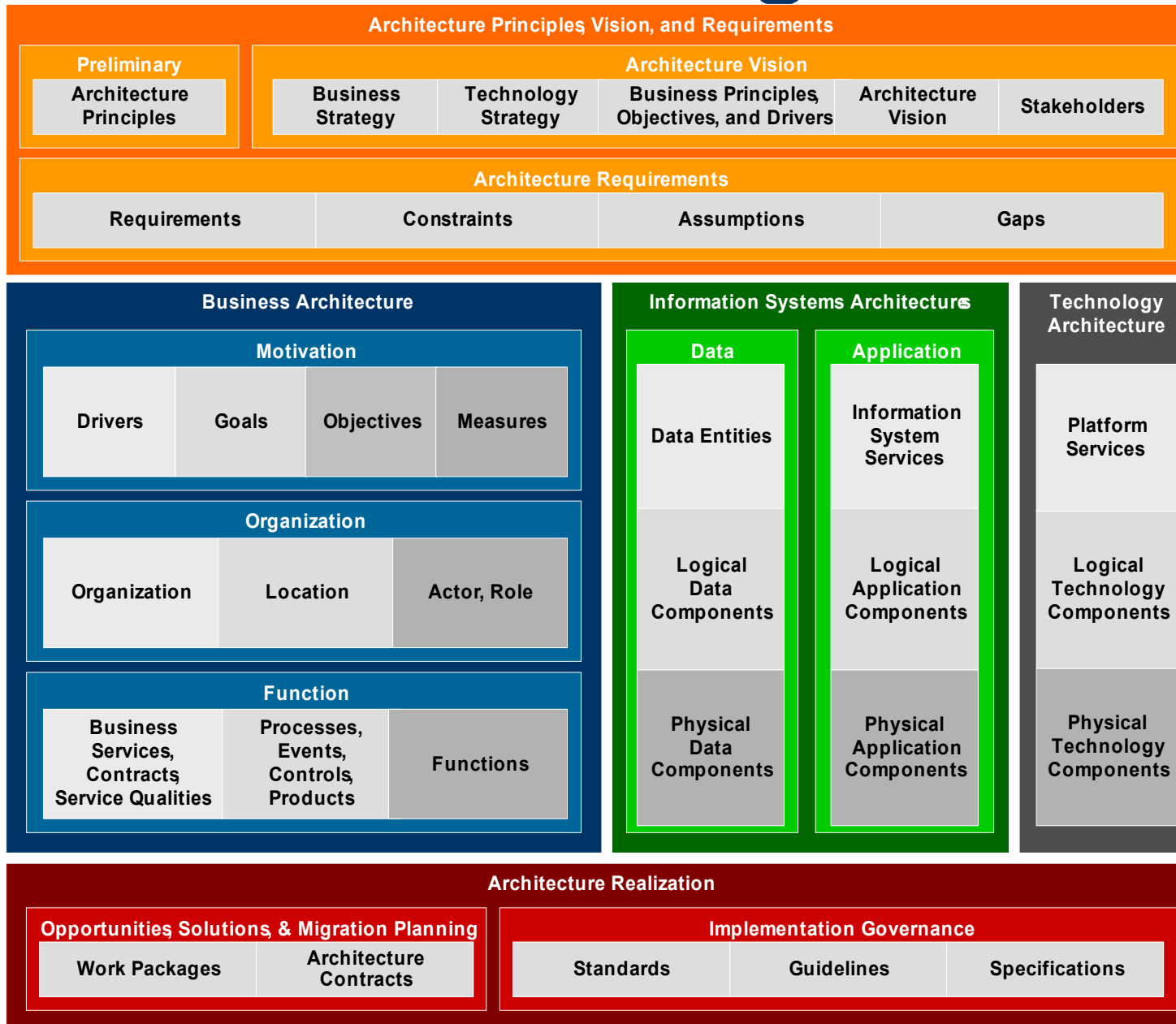


A **Deliverable** is a work product that is contractually specified, formally reviewed, agreed, and signed off.

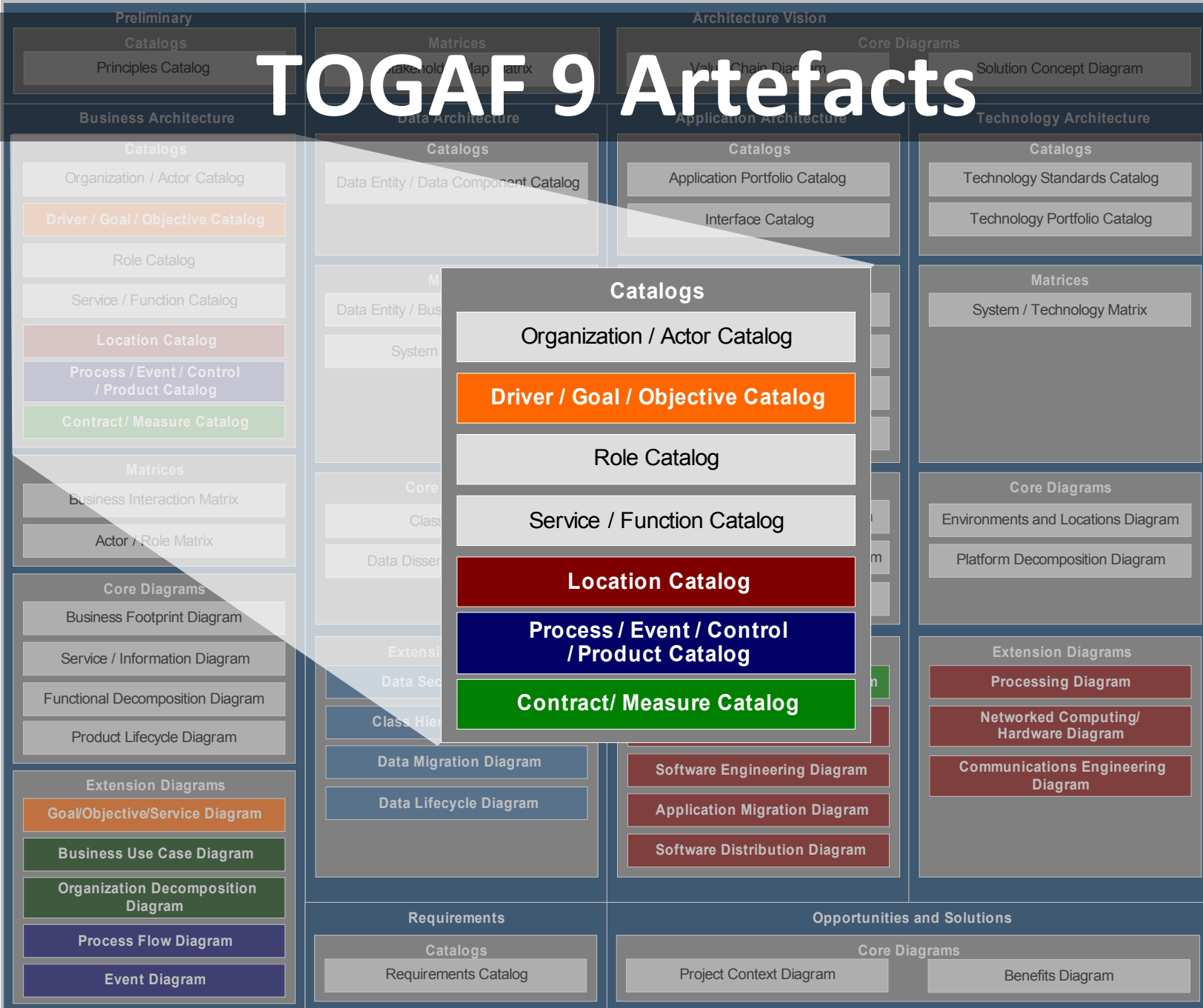
An **Artefact** is a more granular architectural work product that describes architecture from a specific viewpoint.

A **Building Block** represents a (potentially re-usable) component of business, IT, or architectural capability that can be combined with other building blocks to deliver architectures and solutions

TOGAF 9 Building Blocks



TOGAF 9 Artefacts



Infrastructure Consolidation Extension	Governance Extension	Motivation Extension	Process Modeling Extension	Data Modeling Extension	Services Extension	Core Content
----------------------------------------	----------------------	----------------------	----------------------------	-------------------------	--------------------	--------------

TOGAF 9 Deliverables

Preliminary

Organizational Model
for Enterprise
Architecture

Tailored Architecture
Framework

Architecture
Repository

Architecture
Principles

Vision

Business Principles,
Business Goals and
Business Drivers

Capability
Assessment

Architecture Vision

Communication Plan

Statement of
Architecture Work

Business, IS, Technology Architecture

Architecture
Definition Document

Architecture
Requirements
Specification

Opportunities & Solutions, Migration Planning

Architecture
Roadmap

Transition
Architecture

Implementation
Governance Model

Architecture Contract

Request for
Architecture Work

Implementation Governance, Architecture Change Management

Compliance
Assessment

Change Request

Requirements Impact
Assessment

Architecture /
Solution Building
Blocks

3. How can the TOGAF 9 content framework be used?

A brain scan heatmap showing activity levels across the brain. The colors range from dark blue (low activity) to red (high activity). The text "Common Mindset" is overlaid in white on a dark horizontal band across the center of the brain.

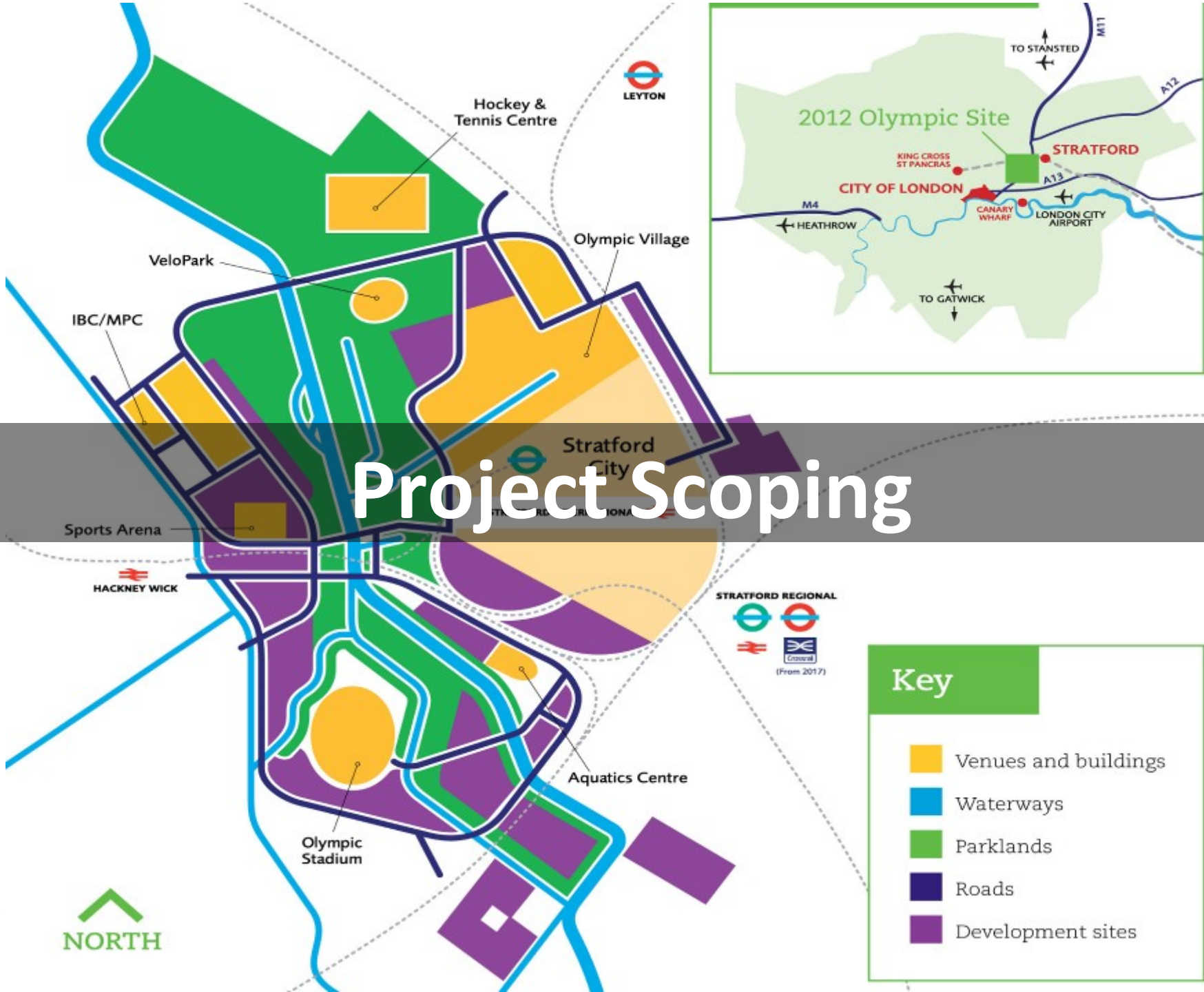
Common Mindset

A collection of electronics tools and components arranged on a light-colored wooden surface. At the top center is a soldering iron with a blue base and a silver spring, resting on a blue soldering station with a yellow solder pad. To its right is a yellow and black digital multimeter with a black display and various buttons. Below the soldering iron is a black metal vise. To the left of the vise are several spools of wire: a green spool labeled '35-WICK', a silver spool, and three white spools of different colors (green, red, blue). In the center, there is a white breadboard and several electronic components including resistors, capacitors, and integrated circuits. At the bottom, there are three pairs of pliers: a pair with red handles, a pair with red handles labeled '1702 Xcelite U.S.A.', and a pair with yellow handles. A red and black test lead is also visible on the right side.

Tools & Templates



Repository



Project Scoping

Key

- Venues and buildings
- Waterways
- Parklands
- Roads
- Development sites



 STRATFORD REGIONAL


 (From 2017)


 NORTH



Integration Management

Ultimately, the use of content framework will help to realise the benefits of Enterprise Architecture:

Determine **what to do** to address business objectives

Determine the **sequence and priority** of change activity

Communicate and agree an approach for change

Provide visibility of **what change is happening right now**

Accelerate projects, particularly in start-up

Prevent overlap and contradiction between projects

Help more projects to deliver the **desired business outcome**

Incrementally evolve towards an environment that is **simpler and more flexible**

Thank You

Mike.Turner@capgemini.com
www.capgemini.com

Take the Open Group Enterprise Architecture Survey at <http://is.gd/v4hc>