

# Cyber Assistance



DECIDING  
WISELY

---

PERFORMING  
POWERFULLY



TXYSAI - [contact@y-sai.com](mailto:contact@y-sai.com) 8087215141 PROPRIETARY & CONFIDENTIAL

Spheres Methodology™

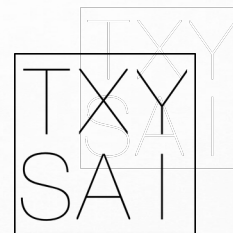


# BRIDGING THE GAP

PREPARING FOR  
ECOSYSTEM  
BUSINESS  
SERVICES







# OBJECTIVE

Protecting Your Brand





# BLUE CYBER LABS

1. Smart Positioning for your organization – end-to-end approach
2. Smart Tools that dramatically cut down cost, time & effort
3. Smart Approach that distributes the responsibility across the enterprise
4. Smart Framework that accelerates accurate decision-making



# Value Proposition

- SUSTAINABLE DESIGN
- ECOSYSTEM SPEED
- ECOSYSTEM ACCELERATION & RISK MGMT.
- PROPRIETARY METHODOLOGIES
- PROPRIETARY TOOLS





1

## Smart Positioning - End-to-End Approach

Embedded & Added Services





# CLIENT BENEFITS

- One-stop-shop – strategy + sustainability + cybersecurity
- Vetted Vendor Partnership – solutions ready to pass client's audits
- Extended CyberDefense – from soup to nuts posture



2

## Smart Tools – Reduce/Reuse Reliably

Cut Down Cost, Time & Effort



blue cyber labs lets you spend less time spent on  
cybersecurity & more time spent on business growth



- CYBERATOR
- SUSTAINABILITY
- CYBER SPHERES
- EMBEDDED TRAINING







3

## Smart Distribution – Business & IT



Sharing the Responsibility Across the Enterprise



True merge between business & IT

Thorough understanding of  
operational efficiencies

Thorough understanding of how to  
leverage governance to reduce risk  
and expedite cyberdefense  
mechanisms



4

## Smart Framework – Conquer the Complexity



Accelerate the Decision-Making with Accuracy





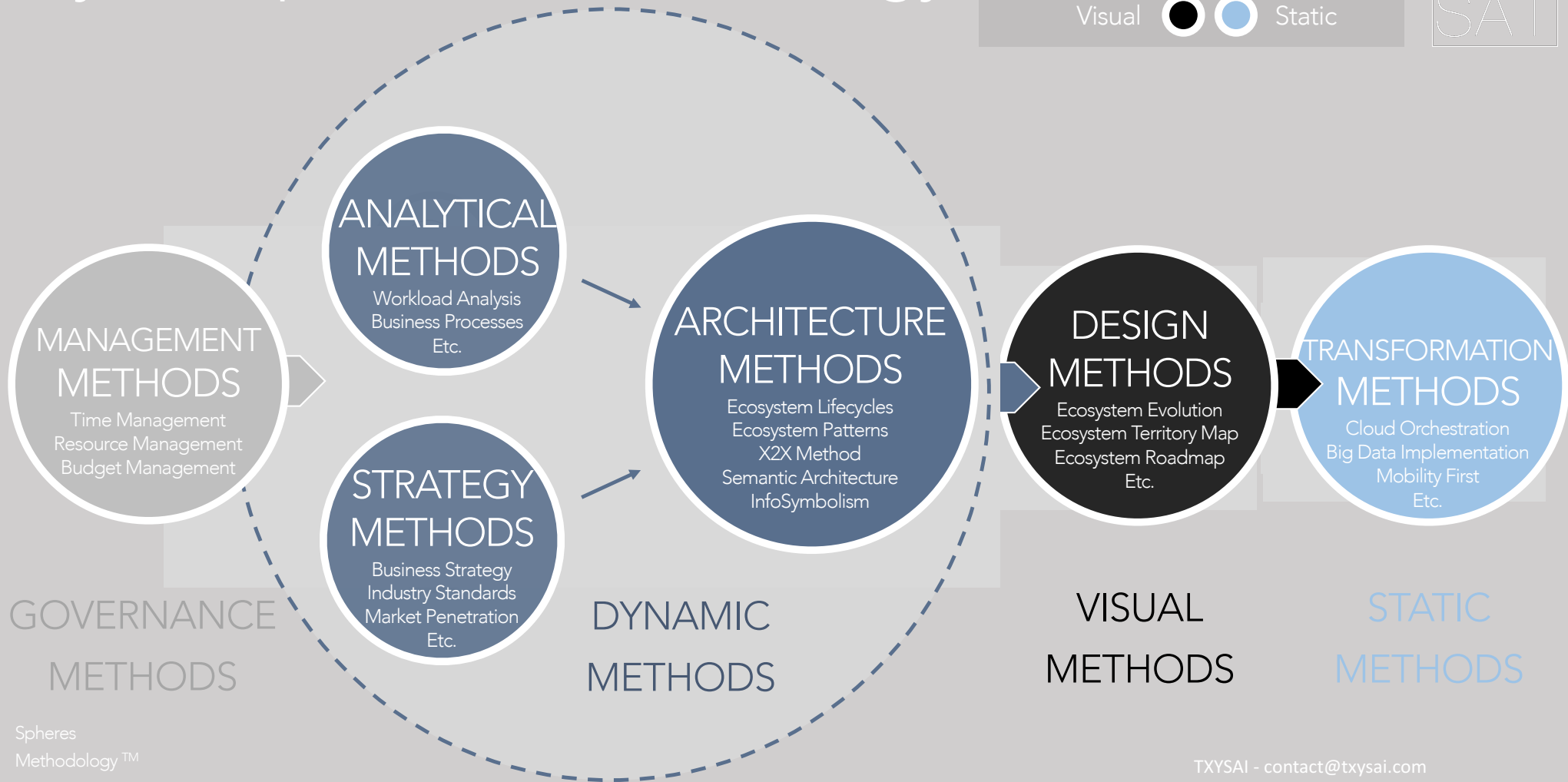
The complexity of the decision-making process is removed

Simplicity is achieved by incorporating all critical patterns, relations, and components of the organization

Cyber Spheres design passed on to the customer for reusability

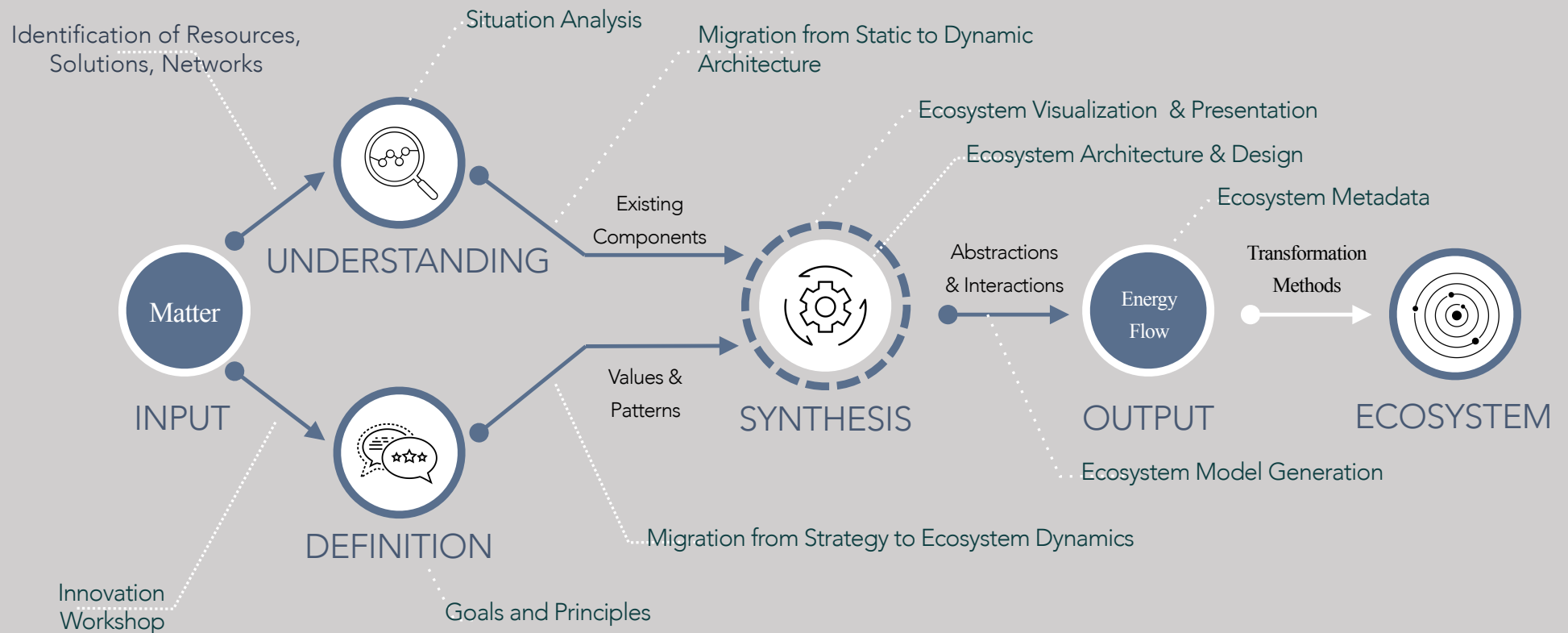
# Cyber Spheres Methodology

Governance   Dynamic  
Visual   Static



# Cyber Spheres Methodology

Processes   
MetaData 





TXY  
SAI

EASE OF  
UNDERSTANDING

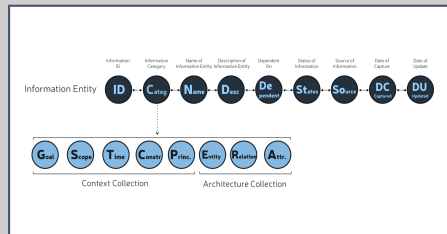


# Methods - Preview

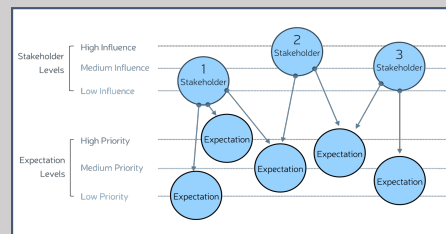
## Preview of Selected Methods

Ecosystem Design Methods

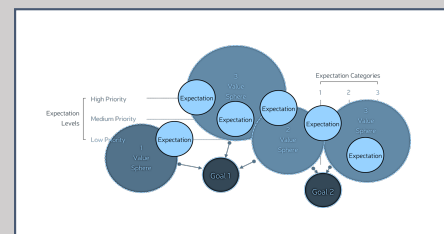
Input Collection Methods



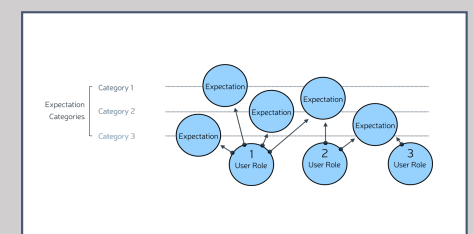
Information Entity Map



Stakeholder Expectation Map



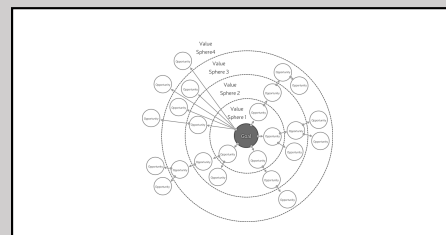
Stakeholder Value Map



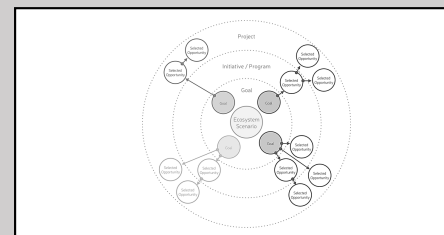
User Expectation Map



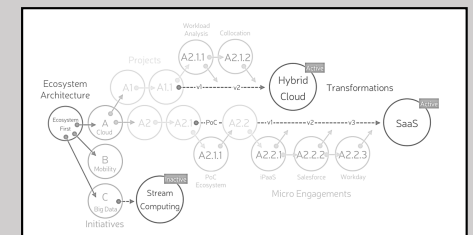
Ecosystem Context Map



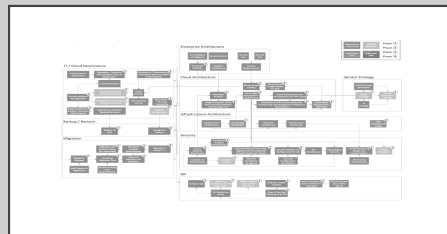
Ecosystem Value Map



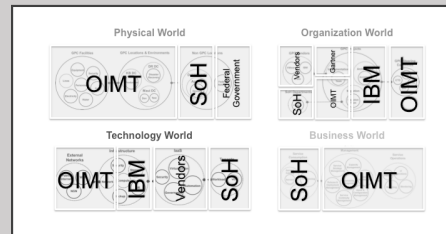
Ecosystem Scenarios Map



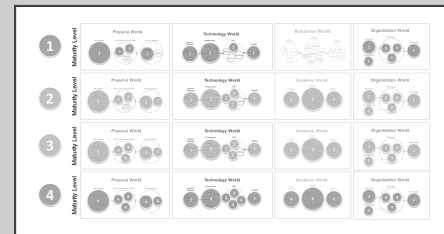
Ecosystem Roadmap



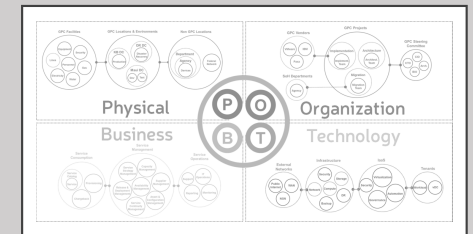
Ecosystem Transformation GAP Map



Ecosystem Territory Map



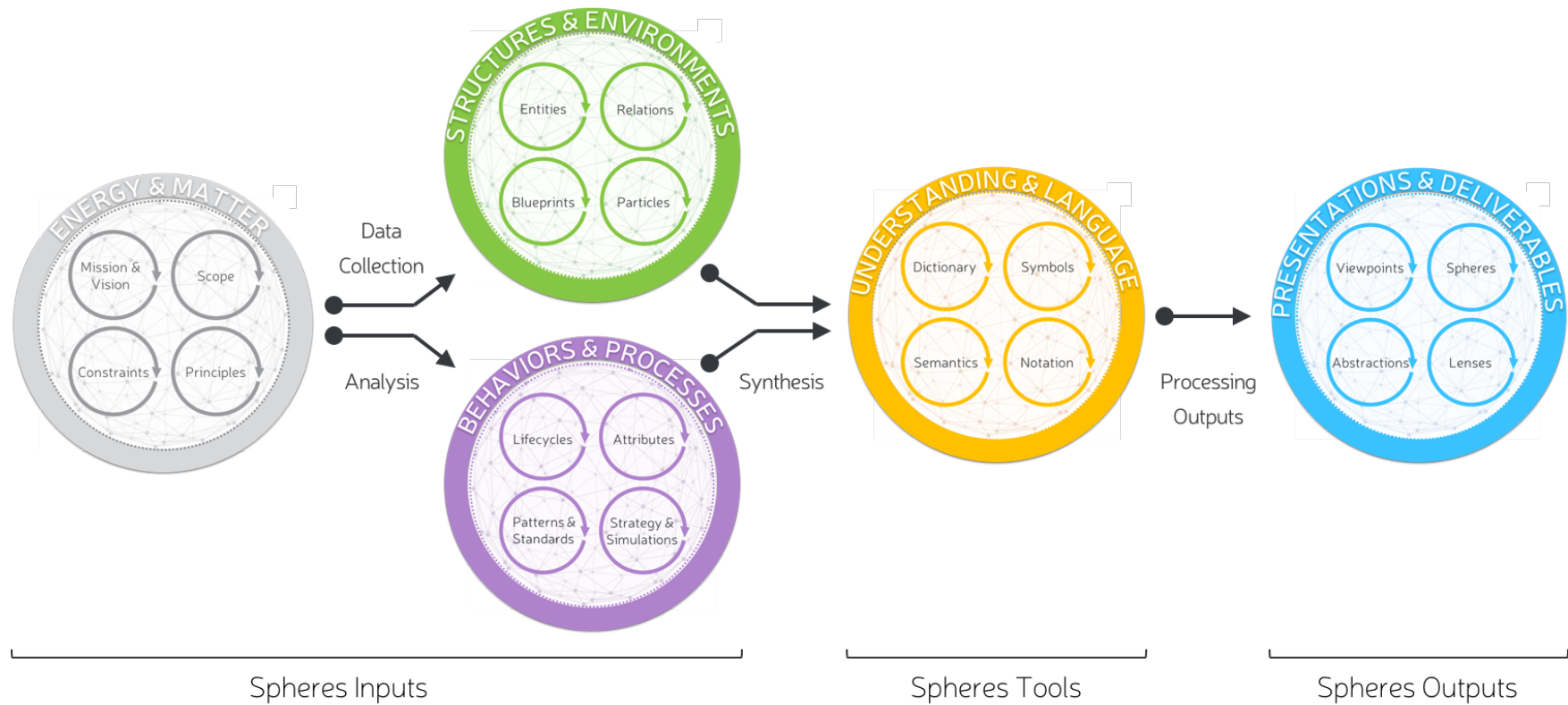
Ecosystem Evolution Map



Ecosystem Domains

# SPHERES™

Ecosystem Framework aligned with Methodology, Architecture and Interaction Model



\*Note: Detail explanation of SPHERES™ framework is available in "SPHERES - Ecosystem Framework" materials available at TXYS AI website

ARCHITECTING  
YOUR  
ENTERPRISE  
FOR  
REAL  
SECURITY

TXYSAI - [contact@y-sai.com](mailto:contact@y-sai.com)



# SUMMARY

- CONVENIENCE
- STRONG EXPERTISE &  
EXPERIENCE in this space
- COST SENSITIVE



DECIDING  
WISELY  
PERFORMING  
POWERFULLY

What truly sets us apart is our ability to connect all complex elements of an organization and present them in a simple way. This enables progress.

Home Page : [www.txysai.com](http://www.txysai.com)  
Blog: [www.txysai.com/blog](http://www.txysai.com/blog)  
Media: <http://www.txysai.com/resources>  
Email: [contact@txysai.com](mailto:contact@txysai.com)

