

An aerial photograph of a meandering river in a winter landscape. The river flows through a valley, forming several large, sweeping loops. The surrounding terrain is covered in snow, with patches of dark evergreen trees and rocky outcrops. In the background, snow-capped mountains rise against a clear sky. A semi-transparent white box with a black border is centered in the upper portion of the image, containing the word "Meandering" in blue text.

# Meandering



## Whee Teck ONG

EY | Partner, Financial Services, Technology Consulting Singapore

Singapore · [Contact info](#)

5,753 followers · 500+ connections



Open to

Add profile section


More


At least once a day, allow  
yourself the freedom to  
think and dream for yourself.


Albert Einstein

A hand is shown holding a small, clear globe. From the top of the globe, several green leaves and stems are growing, symbolizing a circular economy. The background is a soft-focus image of more green leaves. In the upper left corner, there is a black circle with a white border containing the text "Circular Economy".

Circular  
Economy

 **Hello!** How can I help you?

 what are the key topics for enterprise architecture relating to sustainability?

 The key topics for enterprise architecture relating to sustainability are:

**Energy Efficiency** - Evaluating energy usage and identifying opportunities for improvement through the use of energy-efficient technologies.

**Carbon Footprint Reduction** - Measuring organization's carbon footprint and assessing the impact of business operations and decision-making, and identify opportunities to reduce carbon emissions.

**Renewable Energy** - Identifying and evaluating opportunities to use renewable energy sources such as solar, wind, or hydro power.

**Supply Chain Management** - Assessing the supply chain for sustainability risks and implementing sustainable practices in the management of suppliers and vendors.

**Green IT** - Developing and implementing green IT strategies to reduce energy consumption and carbon footprint of information systems and technologies.

**Sustainable Building and Infrastructure** - Designing and developing sustainable facilities and infrastructure, including buildings, transportation systems, and other physical assets.

**Circular Economy** - Implementing a circular economy model that aims to minimize waste by reusing, repairing, and recycling products and materials.

**Sustainable Products and Services** - Developing and designing products that are sustainable and environment-friendly while ensuring that they meet customer demands.

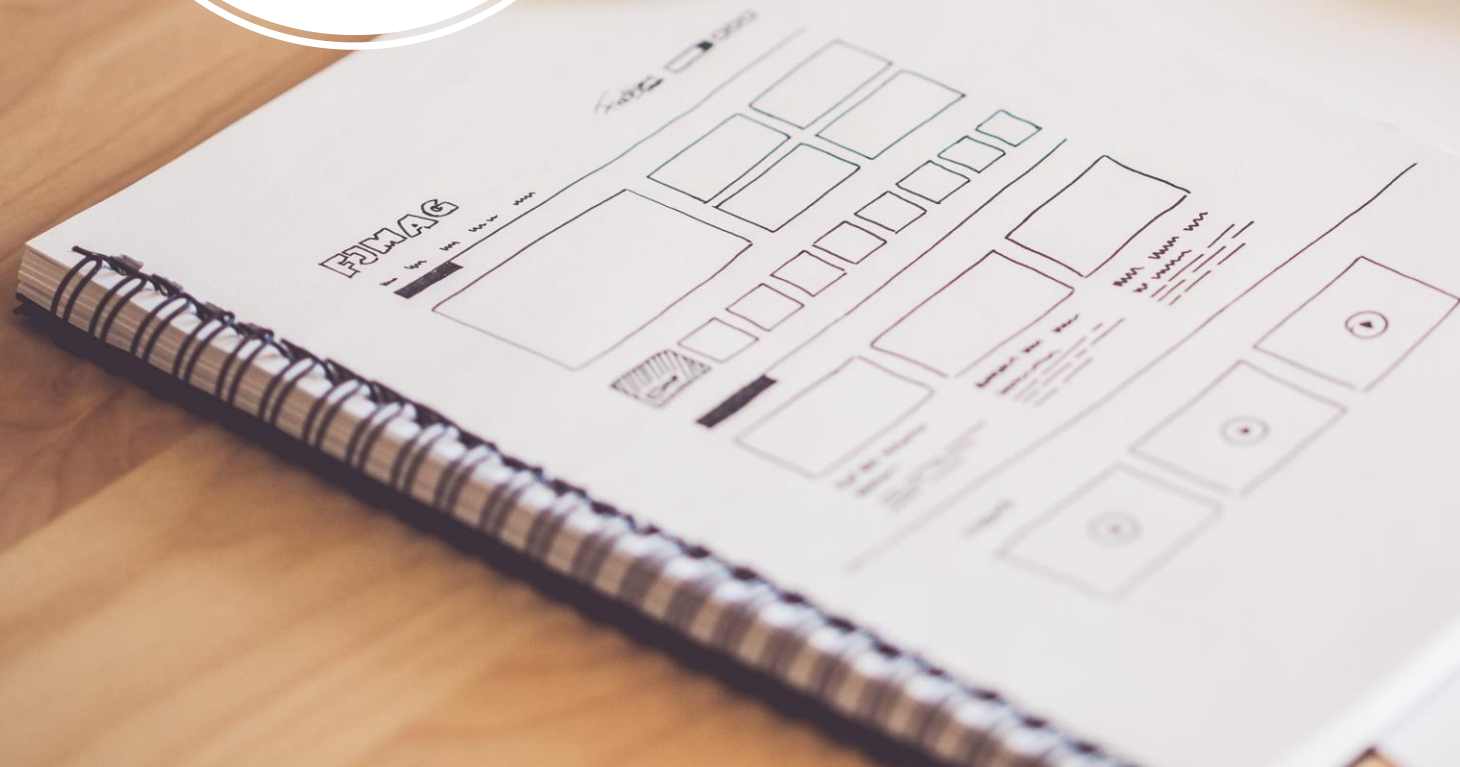
Overall, enterprise architecture should be focused on improving sustainability in all aspects of the business, from the design of products and processes to the management of supply chain and infrastructure.

Send



Data

Design



**Everything is  
designed. Few things  
are designed well.**

## **Brian Reed**

**Born**

July 1, 1973  
Anderson,  
Indiana,  
United States

**Brian Reed is the host and co-creator of the groundbreaking podcast S-Town, which is a production of Serial and the public radio show This American Life. Reed is also the senior producer of This American Life.**





System

TIME

FOR

CHANGE



A black smartphone is lying on a light-colored marble surface with pinkish veins. To the left of the phone is a black telephone receiver. The phone has a camera lens in the top left corner, a circular fingerprint sensor in the center, and a 'G' logo at the bottom. The word 'Dynamic' is written in white text across the middle of the phone.

Dynamic



Realttime



AI Tool





What are key considerations for sustainability with enterprise architecture?



Sustainability is an important consideration for enterprise architecture (EA) as it ensures that organizations can meet their present needs without compromising the ability of future generations to meet their own needs. Here are some key considerations for sustainability with enterprise architecture: 👍 🗨️

1. **Environmental impact:** Enterprise architecture should consider the environmental impact of the organization's operations and processes. This includes reducing energy consumption, minimizing waste generation, and using sustainable materials.
2. **Social impact:** EA should also consider the social impact of the organization's activities on stakeholders, including employees, customers, and the local community. This includes promoting social justice, protecting human rights, and ensuring fair labor practices.
3. **Economic impact:** EA should also consider the economic impact of the organization's activities on the local and global economy. This includes promoting economic growth, supporting local businesses, and minimizing negative externalities.
4. **Long-term viability:** EA should ensure that the organization's operations and processes are sustainable in the long term. This includes developing resilient systems that can adapt to changing environmental, social, and economic conditions.
5. **Stakeholder engagement:** EA should involve stakeholders in the development and implementation of sustainable strategies. This includes collaborating with employees, customers, suppliers, and the local community to develop sustainable solutions that meet their needs.
6. **Metrics and measurement:** EA should develop metrics and measurement systems to track and evaluate sustainability performance. This includes monitoring energy consumption, waste generation, social impact, and economic impact.

By considering these key factors, organizations can develop sustainable enterprise architecture that balances environmental, social, and economic considerations to ensure long-term viability and success.

Regenerate response

# Big vs Small



Aesthetic



Simplicity is the  
ultimate sophistication.

Leonardo da Vinci



Human@Centre