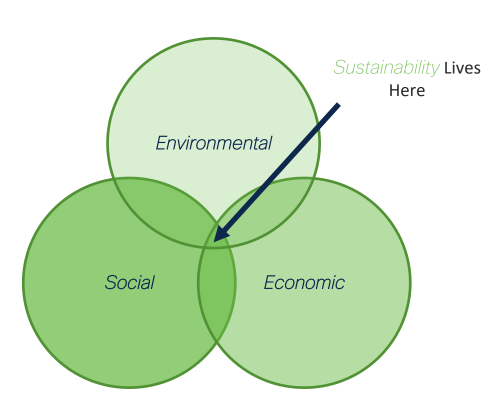
Sustainability Insights

draft-almprs-sustainability-insights-00

Per Andersson (perander@cisco.com)
Jan Lindblad (jlindbla@cisco.com)
Snezana Mitrovic (snmitrov@cisco.com)
Marisol Palmero (mpalmero@cisco.com)
Esther Roure (erourevi@cisco.com)
Gonzalo Salgueiro (gsalguei@cisco.com)

What is Sustainability Insights?



• Sustainability Framework with the goal to reduce GHG:

- Common Definition of Metrics / KPIs
- Capability to include recommendations for optimizing the use of the network equipment, throughout all of the ISO lifecycle stages.

Common Definition of Metrics / KPIs Sustainability Metrics

- Data Sources are distributed across vendors, users, and government
 - "Static" Data: e.g. manufacturing data, power data sheets etc.
 - "Dynamic" Data: runtime operations
 - Need to have a standardized way of measurement to avoid greenwashing
 - Include ISO Lifecycle Assessment:
 - Use, Manufacturing, Material Acquisition / Processing, Transport & End of Life
 - Country-specific regulations, corporate policy, and social aspects
- Need to include the context of measurement

Motivation Digital Product Passport (DPP)

Framework integration(**)

Reference architecture, common standards (semantics and interoperability protocols), data governance models, business models and data storage management

Product Information

Value added (*)

EU Requirements:

EcoDesign + Performance Information

(*) Vendor Specific (**) EU needs to provide

Use Cases

- Identification of network elements which are not performing as expected
- Migration to more energy-efficient platforms/components
- Recycle and Reuse
- Visibility, continuous monitoring and automated remediation action
- Total Sustainability Cost of Ownership (TSCO)

Next

- Sustainability Framework for Sustainability Data
- Basis for building and aligning YANG Data Models:
 - Identification of the "assets"
 - Power and Energy Efficiency
 - Circular Economy attributes
 - Context for metrics

References

IAB e-Impact workshop

- Per Anderson, Suresh Krishnan, Jan Lindblad, Snezana Mitrovic, Marisol Palmero, Esther Roure, Gonzalo Salgueiro. "Sustainability Telemetry."
- · Michael King, Suresh Krishnan, Carlos Pignataro, Pascal Thubert, Eric Voit. "On Principles for a Sustainability Stack."
- Suresh Krishnan, Carlos Pignataro. "Sustainability considerations for networking equipment."
- · Pascal Thubert. "Digital Twin and Automation."