



Managing Emissions Data in the Supply Chain

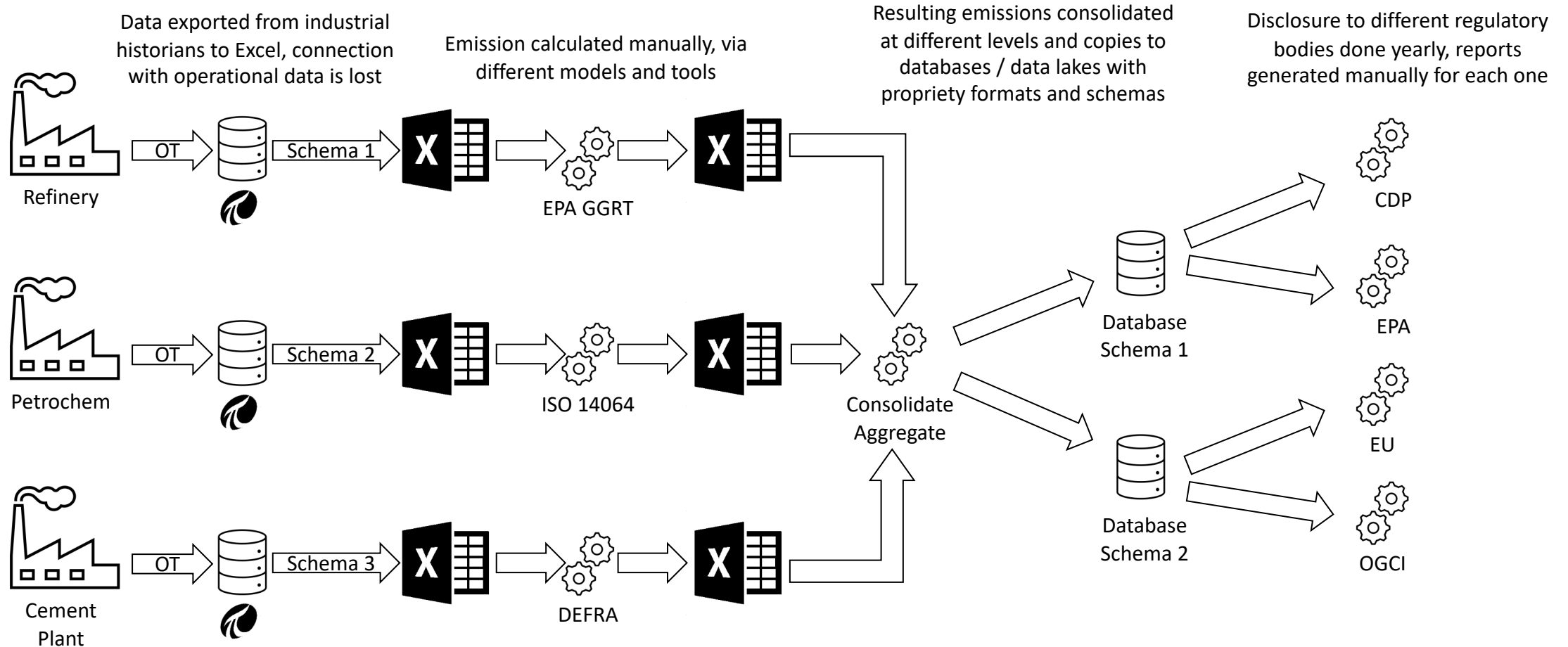
Technology Platform Components for managing
and exchanging emissions data

Kadri Umay – Principal Program Manager

Microsoft Azure

<https://www.linkedin.com/in/kadriumay>

Day in the life of a GHG inventory manager



Where we need to go?

IoT & Near Real Time

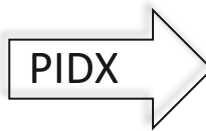
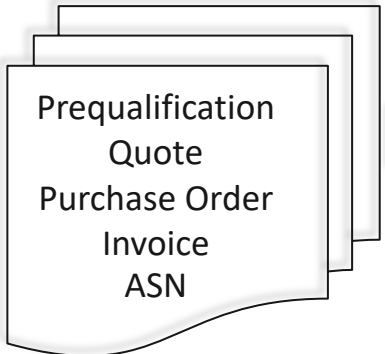
Transparent + Auditable = Credibility

Standard Data Formats

Data Suitable for AI and ML

Scope 3 Emissions makes it even more complex

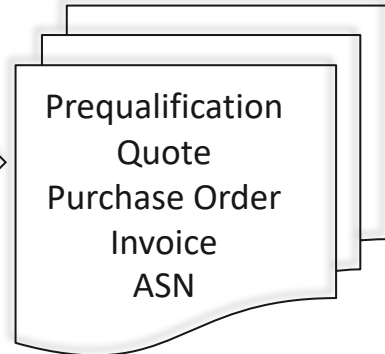
Scope 3 Emissions Data from Supply Chain



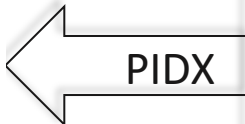
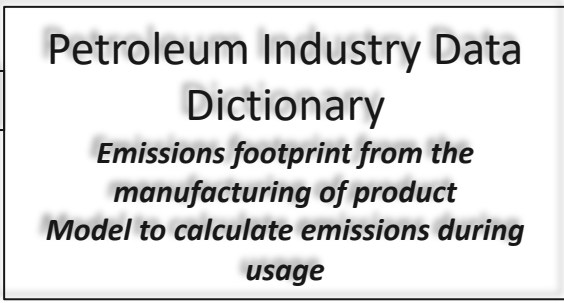
Upstream or downstream	Scope 3 category
Upstream scope 3 emissions	<ol style="list-style-type: none"> 1. Purchased goods and services 2. Capital goods 3. Fuel- and energy-related activities (not included in scope 1 or scope 2) 4. Upstream transportation and distribution 5. Waste generated in operations 6. Business travel 7. Employee commuting 8. Upstream leased assets
Downstream scope 3 emissions	<ol style="list-style-type: none"> 9. Downstream transportation and distribution 10. Processing of sold products 11. Use of sold products 12. End-of-life treatment of sold products 13. Downstream leased assets 14. Franchises 15. Investments



Scope 3 Emissions Data to Supply Chain



Reference Data

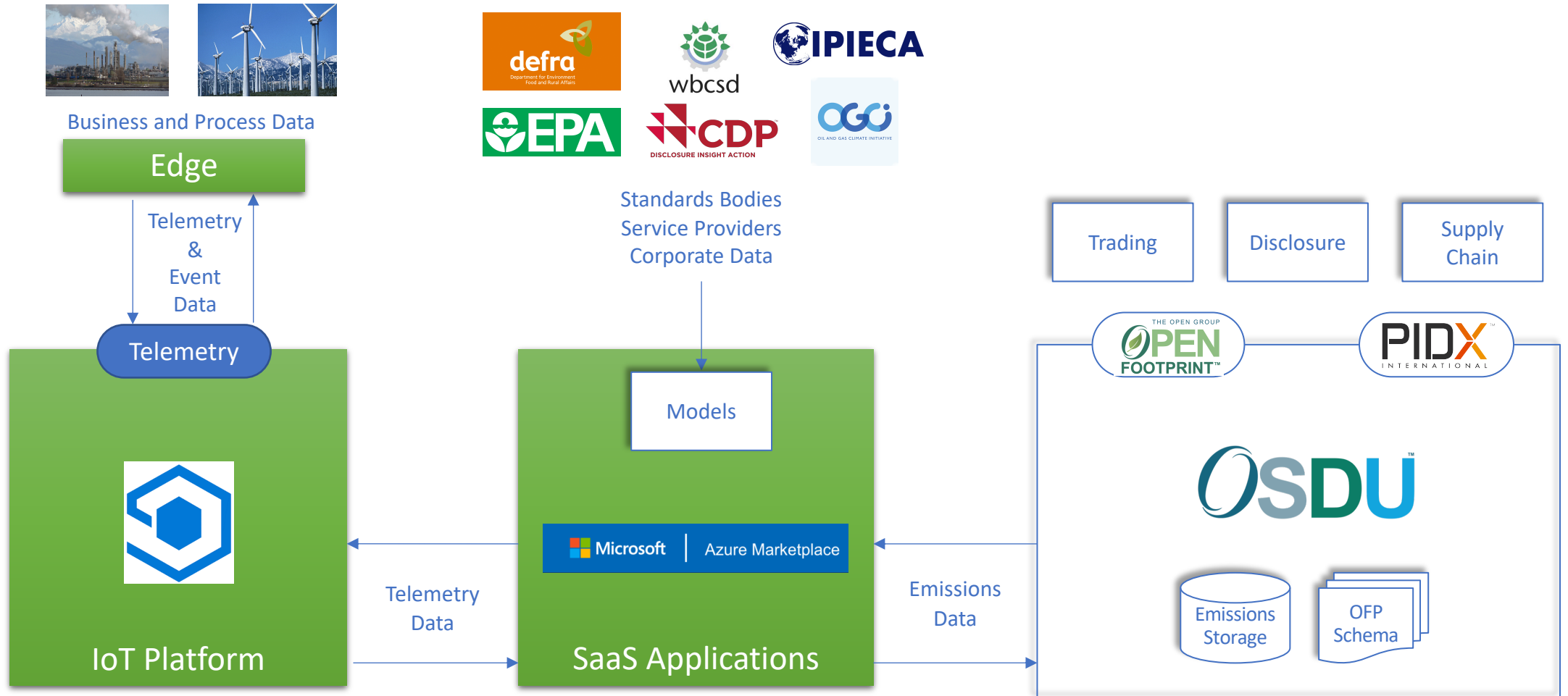


[Corporate-Value-Chain-Accounting-Reporting-Standard_041613_2.pdf \(ghgprotocol.org\)](https://www.ghgprotocol.org/sites/default/files/2019/04/Corporate-Value-Chain-Accounting-Reporting-Standard_041613_2.pdf)

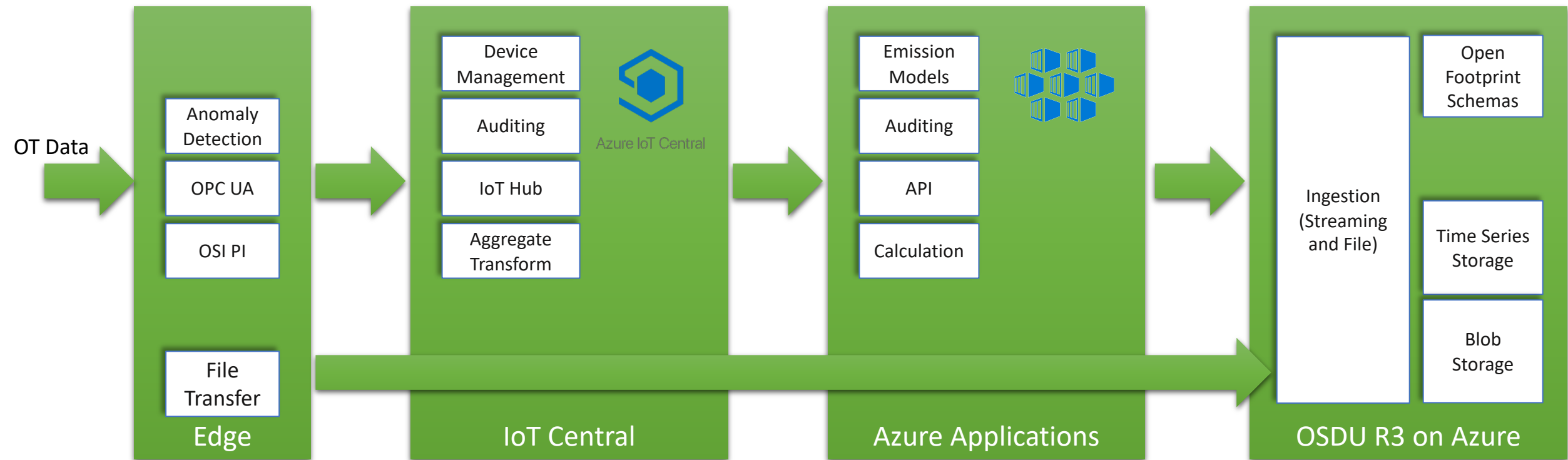
Where we need to go?

Emissions Footprint data part of Supply Chain transactions

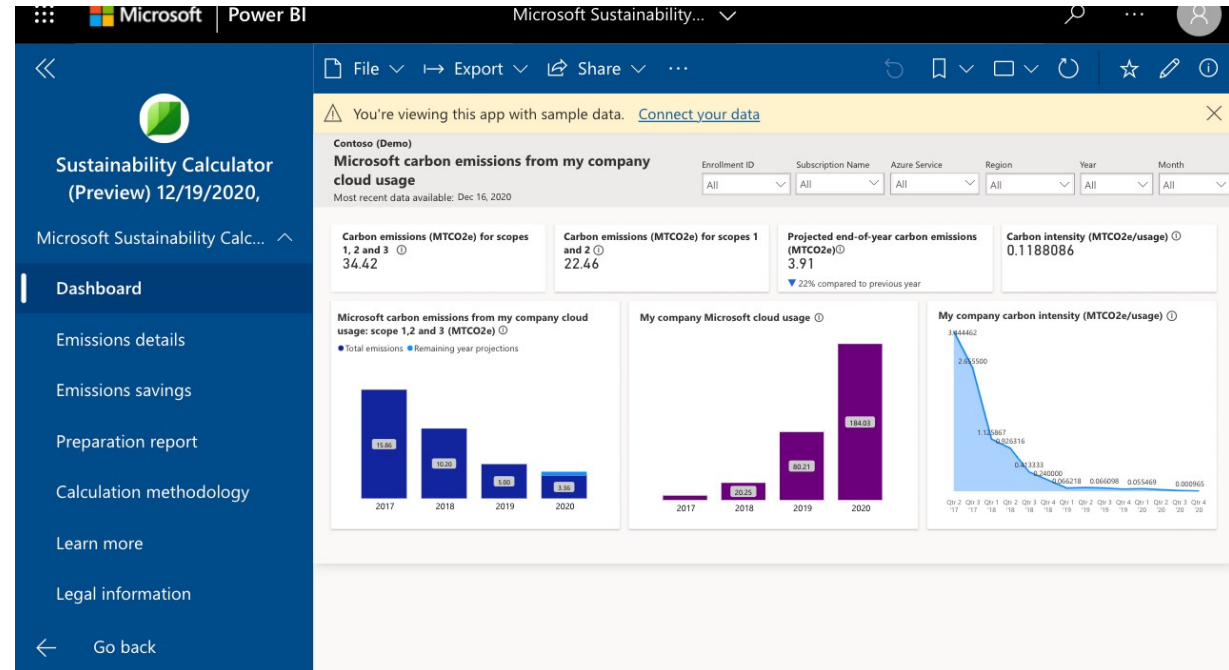
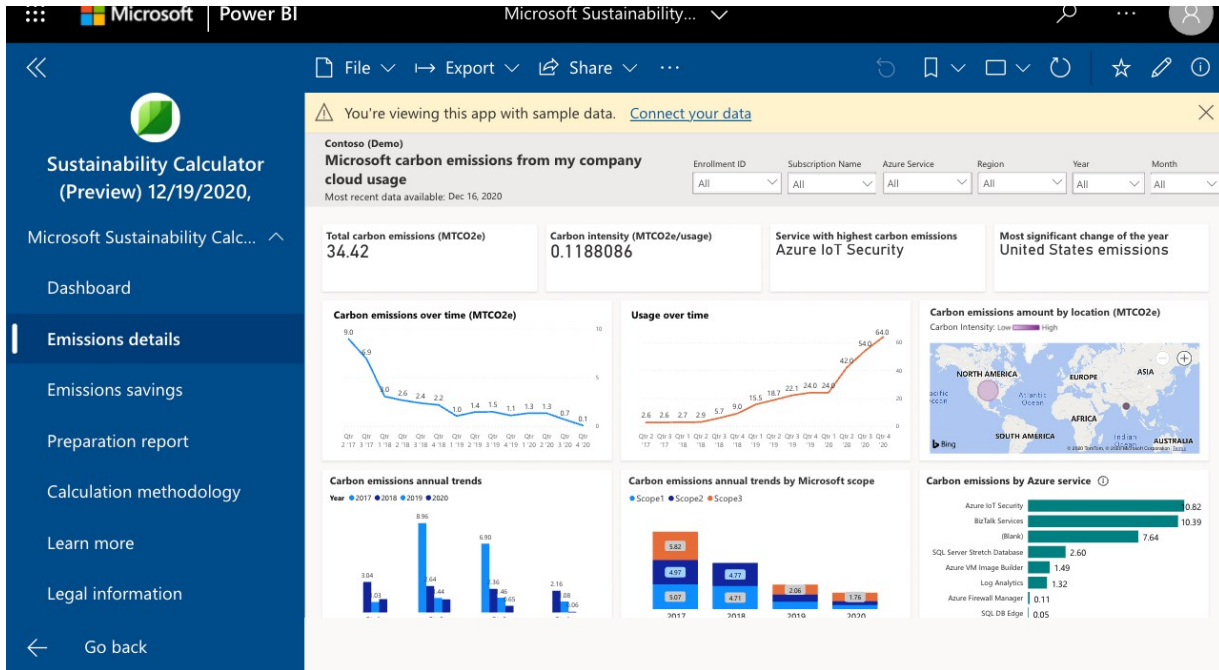
Automating the Emissions Lifecycle



Conceptual Platform Architecture



Microsoft Azure Sustainability Calculator <https://aka.ms/appsource>



Sustainability Calculator (Preview) 12/19/2020

Microsoft Sustainability Calc... >

Dashboard

Emissions details

Emissions savings

Preparation report

Calculation methodology

Learn more

You're viewing this app with sample data. [Connect your data](#)

Contoso (Demo)
Preparation report

Enrollment ID: All | Subscription Name: All | Azure Service: All | Region: All | Year: All | Month: All

Most recent data available: Dec 16, 2020

Data Report

Year	Quarter	Month	AzureGeo	AzureRegion	Scope	Carbon emissions (MTCO ₂ e)	Usage	Carbon intensity (MTCO ₂ e/usage)	Azure Service
2017	Qtr 2	May	India	Central India	Scope1	0.000000		0.000000	
2017	Qtr 2	May	India	Central India	Scope1	0.000000		0.000000	Azure IoT Security
2017	Qtr 2	May	India	Central India	Scope1	0.000000		0.000000	Azure VM Image Builder
2017	Qtr 2	May	India	Central India	Scope1	0.000000		0.000000	BizTalk Services
2017	Qtr 2	May	India	Central India	Scope1	0.000000		0.000000	Log Analytics
2017	Qtr 2	May	India	Central India	Scope1	0.000000		0.000000	SQL Server Stretch Database
2017	Qtr 2	May	India	Central India	Scope2	0.000000		0.000000	
2017	Qtr 2	May	India	Central India	Scope2	0.526800000000		0.000000	Azure IoT Security
2017	Qtr 2	May	India	Central India	Scope2	0.000000		0.000000	Azure VM Image Builder
2017	Qtr 2	May	India	Central India	Scope2	0.000000		0.000000	BizTalk Services
2017	Qtr 2	May	India	Central India	Scope2	0.000000		0.000000	Log Analytics
2017	Qtr 2	May	India	Central India	Scope2	0.000000		0.000000	SQL Server Stretch Database
2017	Qtr 2	May	India	Central India	Scope3	0.526800000000		0.000000	
2017	Qtr 2	May	India	Central India	Scope3	0.526800000000		0.000000	Azure IoT Security
2017	Qtr 2	May	India	Central India	Scope3	0.526800000000	0.20	2.6340000	Azure VM Image Builder
2017	Qtr 2	May	India	Central India	Scope3	0.526800000000	0.20	2.6340000	BizTalk Services
2017	Qtr 2	May	India	Central India	Scope3	0.526800000000	0.20	2.6340000	Log Analytics
2017	Qtr 2	May	India	Central India	Scope3	1.053600000000	0.20	5.2680000	SQL Server Stretch Database

