coffinia

Michiel Eggens

Partner Manager





Agenda

01 Introduction Continia Software

Why ESG reporting & Continia Sustainability

Continia Sustainability & integration with EM & DC

04 Q&A

About Continia



Finance process automation from start to finish



Intuitive and userfriendly software



Reduces up to 90% of your manual tasks



Quick return on investment



Over 30.000 installations



Available AppSource for cloud & on-premises



Continia Payment

Management

Business Central

Seamless integration

★ 5.0 (4 ratings)

Free trial

between Microsoft Dynamics 365

Business Central and banks for smoot...

24

Continia Software







Continia Sustainability

Continia Software



Seamlessly tracks and reports your company's carbon footprint using integrated emission factor sets.

★ 5.0 (3 ratings)

Free trial







Continia Sustainability

Track and accurately report your CO2 emissions



Growing legislative & market pressure

KYOTO PROTOCOL

UNFCCC (COP3)

Legally binding treaty aimed at reducing developed countries' GHG emissions by 5-8% by 2012.

SECR UK

Streamlined Energy and Carbon Reporting

TAXONOMY REGULATION

ΕL

Regulation defining criteria for economic activities aligned with net-zero by 2050 and broader environmenta goals beyond climate.

IRA

US Inflation Reduction Ac **55% CO2 REDUCTION**EU

50-52% CO2 REDUCTIONUS

TCFD

NZ

Task force on Climaterelated Financial Disclosure

1997 2016 2018 2019 2020 2021 2022 2023 **2030 2050**

PARIS AGREEMENT

UNFCCC (COP21)

A legally binding agreement aimed at limiting global temperature rise to below 2°C, with efforts to cap it at 1.5°C above pre-industrial levels.

GREEN DEAL

EU

Legally binding treaty to reduce GHG focused on 5 to 8% GHG reduction until 2022

FIT FOR 55

EU

Reduce by at least 55% GHG emissions by

CSRD

EU

Environmental, Social and Governance (ESG) reporting

Environment 600+ Social 400+ Governance 400+

Carbon Accounting ~50 ◀

CLIMATE NEUTRALITY

EU

NET ZERO

NET ZERO

NZ

The Greenhouse Gas Protocol

Scopes & emissions across the value chain

CO2

CH

N₂O

HFC_s

PFC_e

Scope 3

Purchased goods & services



Fuel & energy



Scope 2 INDIRECT





travel

Waste

generated

Scope 3 INDIRECT







Scope 1 INDIRECT



Company facilities







Processing of sold products



End-of-life treatment Use of sold of sold proucts products

INDIRECT







Leased assets

Reporting company

Spend-based vs. activity-based emissions tracking

Optimize your emissions tracking with the calculation method that suits your company's needs

Spend-based method

Based on the financial value of goods and services purchased.

- Quick insights
- Easy implementation
- High-level assessments

Activity-based method

Calculates emissions based on specific activities carried out.

- Detailed insights
- Tailored tracking
- Strategic reporting

Continia Sustainability

Accurately track and report your company's carbon emissions to start your journey towards net-zero.

- Integrated emission factor sets
- User-friendly interface
- Standard-aligned
- 🐧 Transparent audit trail
- ම_ල Integrated automation
- Reporting & visualization



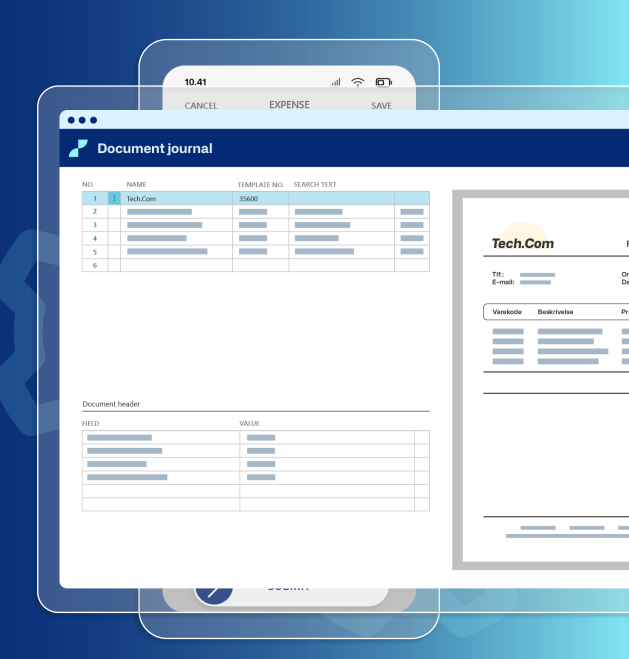
Fully integrated with Expense Management and Document Capture

Expense Management

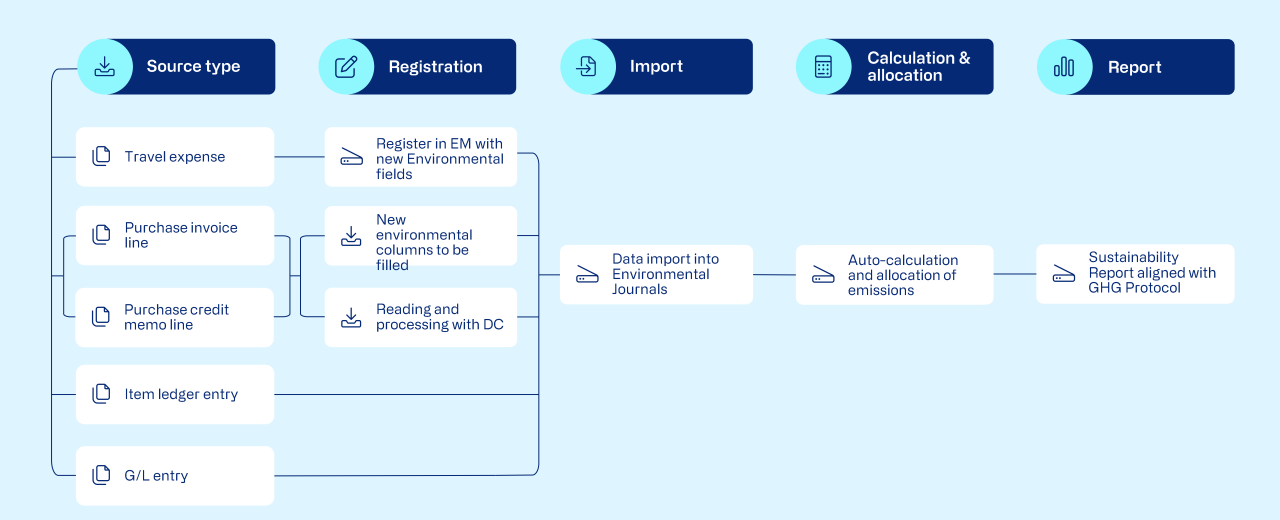
Automatically track emissions data from employee spending to get a clear overview of all your carbonintensive company expenses.

Document Capture

Automatically extract environmental data from your documents to quickly register your sustainability metrics.



Carbon accounting flow



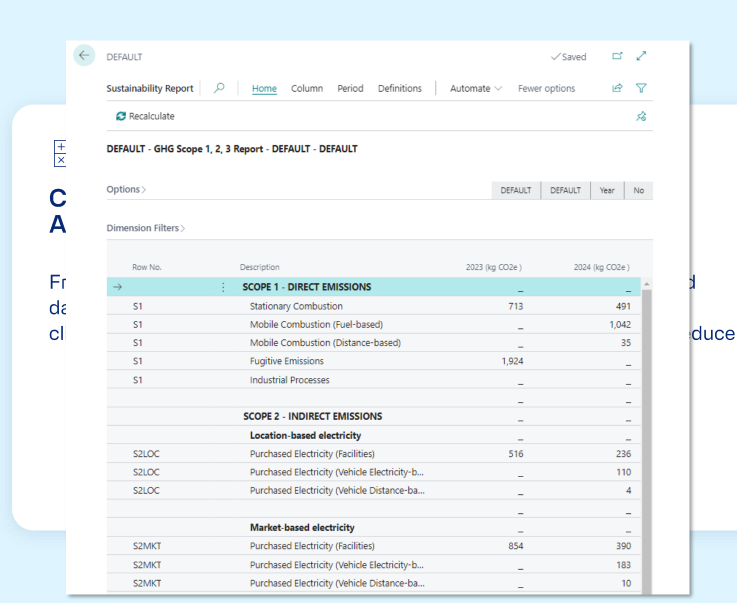


Continia Sustainability overview



TRACK

Source: Relevant Carbon data from Business Central



CRONUS UK Ltd. | All Reports & Analysis

Continia Sustainability Setup
 Set up Continia Sustainability

Sustainability overview



	Business Travel					Д	다	2		
	→ New	⊞ Edit List	○ View Home	More option	าร		B	∇		
	No.	Name	Net Change (kg CO2e)	Balance (kg CO2e)	Account Type	Totaling				
	→ <u>10000</u>	Land Travel	_	_	Begin-Total			_		
	10100	Rental Car - Average	_	_	Posting					
	10200	Taxi	_	_	Posting				-	
	10300	Buses	_	_	Posting				-	
	10400	Train, Tram, Underground, M	_	_	Posting					
	19999	Total, Land Travel	_	_	End-Total	1000019	999			
	20000	Air Travel	_	_	Begin-Total					
	20100	Economy Class	_	_	Begin-Total					ø 7 ≣
	20110	Short Flight (0-483 km) - Ec	_	_	Posting					
	20120	Medium Flight (484-3700 k	_	_	Posting				nit	Net Change (kg CO2e) E
	20130	Long Flight (3700+ km) - E	_	_	Posting					
	20199	Total, Economy Class	_	_	End-Total	2010020	199			-
	20200	Business Class	_	_	Begin-Total					_
	20210	Short Flight (0-483 km) - B	_	_	Posting					
	20220	Medium Flight (484-3700 k	_	_	Posting				1 402 02	
	20230	Long Flight (3700+ km) - B	_	_	Posting					1,402.93
	20299	Total, Business Class	_	_	End-Total	2020020	299			1,332.67
	20300	Other Classes - Long Flight	_	_	Begin-Total					
	20310	Long Flight (3700+ km) - P	_	_	Posting				10	
	20320	Long Flight (3700+ km) - Fi	_	_	Posting					
	20399	Total, Other Classes - Long	_	_	End-Total	2030020	399			
	29999	Total, Air Travel	_	_	End-Total	2000029	999			



Why Continia Sustainability?



Carbon accounting made easy

- Automatically calculate and allocate emissions based on your company's consolidation methods and settings
- Access 50,000+ ready-to-use emission factors, updated continuously from official sources



Complete reliability & transparency

- Meet national and international regulatory standards and market requirements
- Create reliable reports aligned with GHG Protocol international standard
- Full transparency of calculation and data sources



BUILT INSIDE your Business Central

- Easier for your finance team to learn and use
- Built within your Business Central for seamless workflow and flexible data import
- Integrates with Document Capture and Expense Management for streamlined data processing

How does CS compare to standard BC?

Functionality	Microsoft Standard	Continia Sustainability
Automation		 Automated calculation Automated allocation of emission through organizational boundaries selection Automated unit conversion
Emission factors	Register your own – broken down in 3 Kyoto Protocol gases	 ✓ Register your own ✓ Broken down in 6 Kyoto Protocol gases ✓ Use the 50,000+ integrated in the solution and constantly updated ✓ Emission factors in CO2e for universal comparison
Single entry for multiple results	⊗ One entry, one result	 Dual electricity reporting One activity to produce multiple emission results automatically allocated in the right scope
Data import		 ✓ From G/L Account ✓ From Item Ledger Entry ✓ From Credit Memo and Purchase Invoice line ✓ From Expense Management ✓ From Document Capture
Sustainability Report	Results broken down in CO2, CH4, NO2	 Results in CO2e for universal comparison Recalculation feature for posted activities Default report aligned with GHG Protocol requirements

