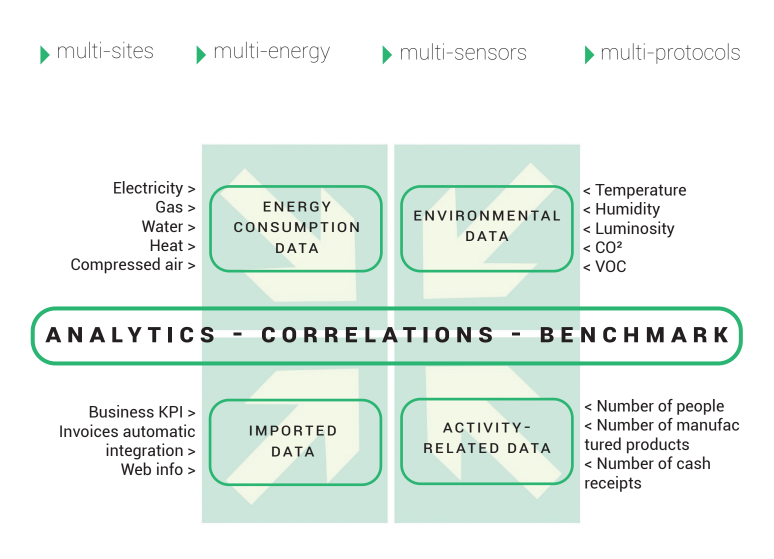


IOT ENERGY SOLUTIONS FOR A SMOOTH DIGITAL TRANSFORMATION



SEE AND UNDERSTAND WHAT'S REALLY GOING ON ALL YOUR SITES **TO MAKE THE RIGHT DECISIONS**

data+ IoT energy management platform



ANALYSE WITH data+ INFORMATIONS TRANSMITTED BY ALL YOUR SENSORS

The data platform is agnostic about the communication protocols of the objects you are going to connect. We are compatible with the most used one in the wired and radio world. We recognize thousands of objects and when necessary, we integrate those that are not yet.













LOAD CURVE AND BREAKDOWN BY USES



NEED STRUCTURED INFORMATION?

Too much information kills information. Big data only makes sense if it is structured and controlled.

Information needs to be sorted out, analyzed, correlated and put into perspective to be relevant and useful to action.

data+ lets you create automatic relationships with the information you really need, when you really need it.

NEED REAL TIME ?

Do you really know in real time and at all time the consumption of your sites?

Isn't your real need to be alerted in case of abnormal consumption, in case of thresholds reached up or down above standards?

data+ keeps you informed in real time when it's really needed.

THRESHOLD ALERTS AND FACILITIES SAFETY

=	CARTOGRAPHIE		Cartographie Alertes	Rechercher		Q	AI		
A	MON PÉRIMÈTRE		Alarmes en cours Historique des alar	Affichage Pa	official		۷		
~	FILTRES (0)	0	Criticité : haute		Détail de l'alerte : Dérive énergétique				×
			1 Dérive énergétique	Dérive éneralitique			5	.,	
	RÉSULTATS	45 sites	0 5	- France (7)	- France (7)				
	Rechercher.	Q	0,1		- Re-de-France (7)				
	Tout sélectionner (45)		Criticité : moyenne	-	- Paris (7)				
		····	··· O Templeous House LCS O	☆ Température intérieure	12348 - Siège social 16ème			• 1	
Ê.	Espagne (2)	+	Température départ ECS		12349 - Grand Hötel		0 0 0	• 1	
	Italie (2)	+	① 14	0 6	12350 - Centre Commercial	•	2 0 1	• 2	
	France (37)	-			12351 - Stade Olympique		1 = 1		
	DEMO8 - Centre L. Boulevard des Be.		Criticité : basse	-	12352 - Bureaux 17ème 12353 - Résidence des Peupliers		1 .		
	Espace vert (7)	+	🛧 Echéances contrat 🛛 🚯	R Echéances actions	12353 - Histolence del Peugners				
	Santé (6)	+	O 2	O 2	- Alemagne (1)				
	Commerce (2)	-			12350 - Administrative Center		• • :		
	DEMOND - Sup. Run	du Ceneral			2220 - Automative Center				
	DEMOI2 - Centr. Alles								

IDENTIFYING ENERGY ISSUES

	< 12345 - Bu	ireau du Centre	Synthèse Analyse	énergétique	Synoptique Re	levés Modélis	ations Plans d'a	ction	Rechercher	Q	AE
ł.	← Model CH1 - Modèle gaz									8	0
	Informations générales		Paramétres du modèle			Théorique vs. réalisé m curauzos - zurotzoza				×	1
ú	Code	Orl	Période de calcul	B 14/07/2005	E 15/10/2018	500	Economies	fénergie1,8 GV	rh (-73.6 k€)		
	North	Modele-gaz	Factours d'influence	Météo (DIU cha	uffage) ×	-	-	A			- 11
	Chief	Fourniture gaz naturel 💙	0	Consommation	d'ECS-(m ²) ×	400	N.	M	A	2	- 11
	Commentaire		Mathematical model		۲	e 200 -				1	
			Unlaire		R ² = 0.3055	§			0.		
			y = 2984 Métrio (D.t.	chauffage) - 12478				/			1
2			Pertinent	Pertinent		100		() .	N P	1	
	• Contrats associés 🛛 😄 😋			Union #*=0.9545		e			06/2017 09/2017 12/2017 0		
			y = 1991,6 Coroome	ution of ECS (m ²) - 1	2243						- 1
	Contrat	12345 - Sulvi P1 Ion de chaleur	• Insufficient			Actions				0	1
	Enco	un	Uniary		R ² = 0.9150	Date	Tope	Description	0		
			y = 2984 Miltilo (DA	chauffage) - 541.6		56/02/2018	Effcaché énergétique	Révision du systèr	me de régulation		0
			(FECS (m ²) + 124789 Pertinent			31/12/2016	Effcacité énergétique	Rénovation des ét	pulpements énergétiques		c
			· retinent			12/02/2016	Sensibilisation	Sensibilisation de	s occupants		- 1
						\$4/07/2015	installation	Chaudière gat nat	tunel 300 kW		A

CREATING VALUE ?

In-depth analysis of energy consumption by correlation with environmental, activity and business kpi data

Predictive monitoring of consumption according to the scenarios envisaged

Anticipating hardware maintenance

data+ helps to save energy and keep your business running.



NO HARDWARE, NO DATA. INOVADEA BRINGS YOU THE COMPLETE SOLUTION



HOW TO INSTRUMENT YOUR ELECTRIC BOARDS ?

Inovadea offers exclusive GreenStick, an innovative and disruptive solution in the world of electrical undercounting.

It's a technology based on 18mm width sensors to stick to circuit breakers that connect to each other thanks to their built-in connector.

Thus with minimal intrusion, it is possible to instrument an entire panel to finally have an accurate view of consumption by uses.

HOW TO MANAGE ELECTRICAL CHARGES THAT CAN GENERATE SAVINGS QUICKLY ?

Inovadea proposes different approaches including GreenPriz solution that allows, with the same modules, to measure consumption and control the equipped loads.





THEY USE OUR SOLUTIONS



www.inovadea.com

INOVADEA 549, boulevard Pierre Sauvaigo - GreenTech Bât 1 - 06480 La Colle sur Loup - FRANCE +33 4.22.13.07.77 - info@inovadea.com