



IoT-TICKET® is part of **Wapice Ltd**., a **Finnish** IoT and AI company, **established in 1999**. Headquartered in Vaasa, having 10 offices in all largest cities in Finland, and Wapice employees 350+ IoT and AI experts. Wapice serves both local and global companies.

IoT-TICKET® service is developed and offered according to standards of ISO 9001, 14001 and 27001 certifications.





### IOT-TIC(ET



## THIS IS IOT-TICKET®

**IoT-TICKET®** is innovative, subscription based Nordic IoT and AI platform, designed for creating market ready solutions within minutes and without a single line of code.

It is the most advanced IoT software and service, which is scalable from specific use cases to massive scale projects, servicing customers from medium sized companies to global corporations.

### THE FASTEST ROUTE TO IOT & AI

- Award winning, easy to use Low-code no-code platform where anyone can create massive scale, AI enabled IoT solutions stunningly fast. Offering major cost savings and faster time-tomarket.
- Concentrate on business development instead of software and harness your employees domain knowledge to drive innovations, without heavy R&D, infrastructure and project management costs.
- Offered as monthly subscription model from secure IoT-TICKET® cloud or deployed as on-premise installation from customer premises, and integrates directly into your existing ecosystems.

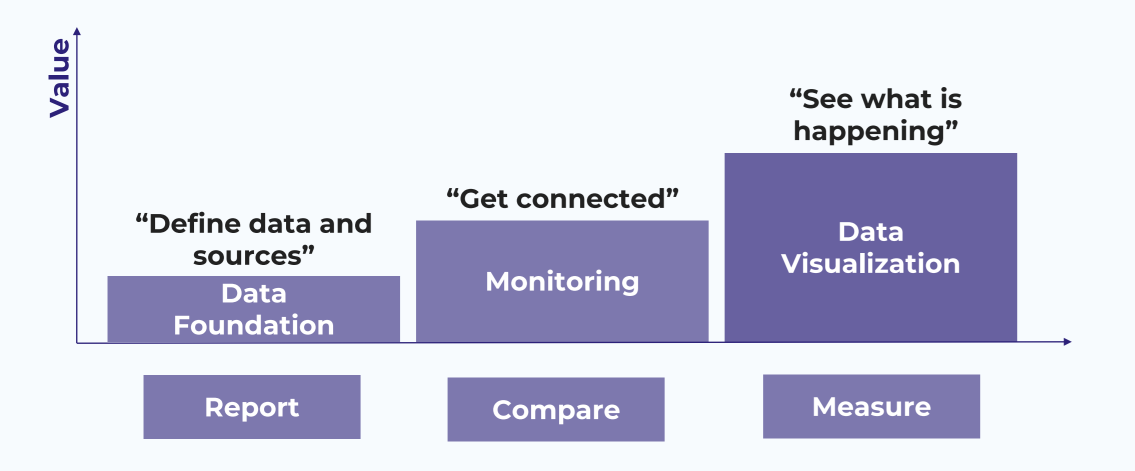
FINLAND		a, Keskusta			
rämä on aluekohtainen näkymä. Kartalla ja tau oorautua anturikohtaiseen näkymään.	lukossa on näkyvissä va	alitun alueen anturit. Klil	kkaamalla anturia taulukosta tai	rtalta voidaan + Vihattula - Vihattula	Lentävänniemi
Nimi (16)	Malli	Lämpötila [°C]	Viimeisin aikaleima	Tilanne	
Maa-anturi 24	MATOlog	34.85	2022-06-21 13:10:01.915	Lintulampi	
Maa-anturi 27	MATOlog	35.22	2022-06-21 12:42:22.879	O yaa	inta
Maa-anturi 38	MATOlog	35.66	2022-06-21 12:46:23.776	Uielahti	
Maa-anturi 42	MATOlog	25.76	2022-06-21 12:39:08.913	0 Epilanharju	
Maa-anturi 43	MATOlog	39.13	2022-06-21 12:45:35.997	Tohloppi	
Maa-anturi 45	MATOlog	18.35	2022-06-21 12:56:02.350	Epila	Paasikiventies
Maa-anturi 51	MATOlog	38.38	2022-06-21 13:05:13.731	O Ristimaki	Ala-Pispala Pi
Maa-anturi 54	MATOlog	37.51	2022-06-21 13:14:11.668	13793 Kaarila (i)/	ikynlahti
Portaiden sulanapitojärjestelmä, Ratina	Qvantech	19.7	2022-06-21 13:13:56.257	la some	Tahmela
Sensorihubi 14	C2	18.16	2022-06-21 13:04:04.035		
Sensorihubi 8	C2	19.94	2022-06-21 13:04:05.373	<ul> <li>Image: A set of the set of the</li></ul>	and from
Teletila-anturi 10	Elsys ERS	19.8	2022-06-21 13:05:30.436		
Teletila-anturi 11	Elsys ERS	21.8	2022-06-21 13:14:08.066		S
Teletila-anturi 6	Elsys ERS			- Tampéente -	C A
Teletila-anturi 7	Elsys ERS	19.5	2022-06-21 13:05:40.011		Pere
Teletila-anturi 9	Elsys ERS	20.4	2022-06-21 13:14:47.292		
				Loukonlaht	ala Isomäki
				Haikka emenmaa Rantaniitty	laistenmatkantie
				Pirkkala Vlahaikka Killo	Pakkalankulma

### IOT-TIC(ET





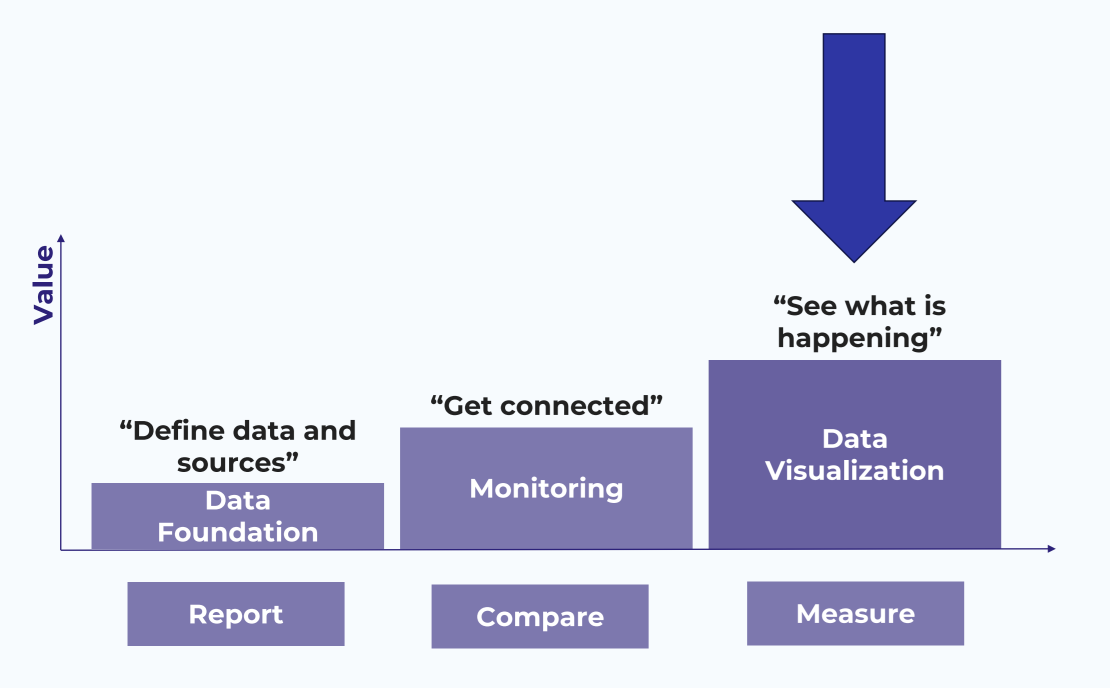
## Where is the problem?





## Where is the problem?

## You are here!



# The data is there but actionable insights are

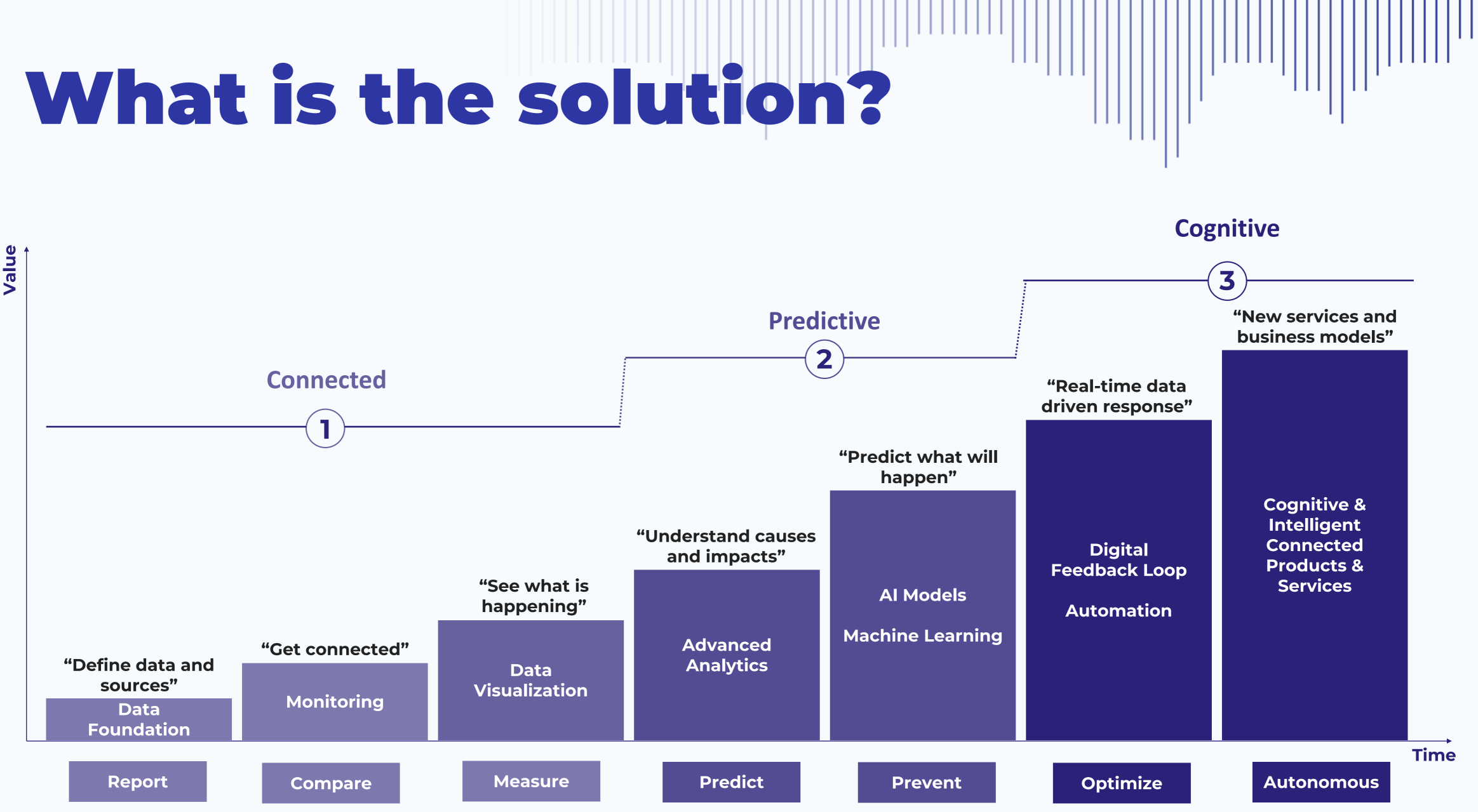


# What is the 50 UE0 72



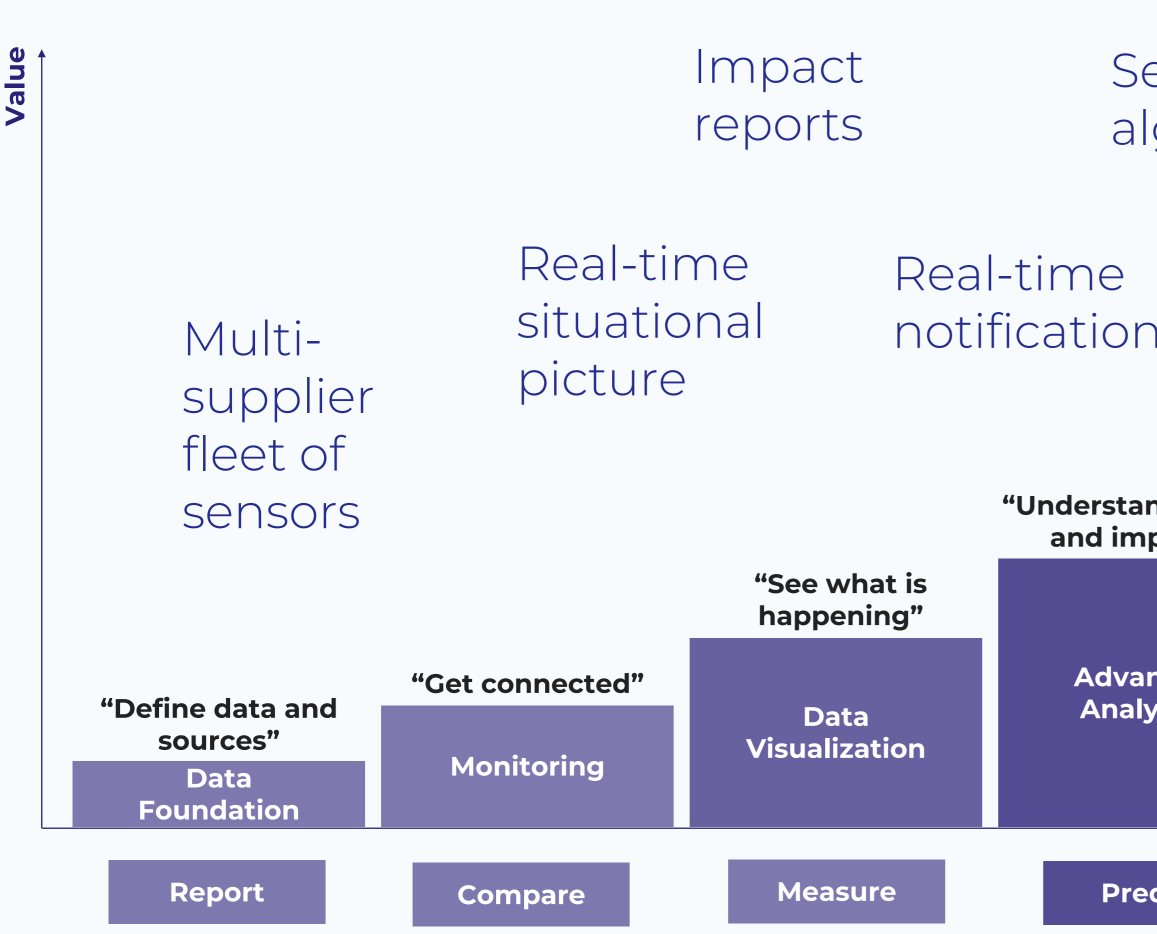


IOT-TIC(ET





# What is the solution?



### Automation

### Self learning algorithms

### Integrations

### "New services and business models"

		"Real-time data driven response"		
ns	"Predict what will happen"			
and causes npacts"		Digital Feedback Loop	Cognitive & Intelligent Connected Products & Services	
anced alytics	Al Models Machine Learning	Automation		
edict	Prevent	Optimize	Autonomous	Time



## Use case example: Maintain and manage streetlighting

- Optimize city lighting maintenance
- Manage and schedule atmosphere and streetlighting
- Manage multi-supplier lighting control fleet

	ERE.			VALAISTUKS	EN TILANNEKUVA				TAMPERE
njausalueet	Dhjausalue 1	Ohjausalue 2	Ohjausalue 3	Ohjausalue 4		2021 - 2022	Alkupäivämäärä	Loppupäiv	ămaără to G
teet ja hälyty	kset				Energia ja pal	oaika			
	Alueiden tilanne	Top 5 hälytystyypi	it						
	Alue +	Aktiiviset laitteet +	Kuluneen kuukauden kulutus ÷	Hälytykset ‡	560 48M -	-			
	Ohjausalue 1	48	65 353 kWh	35	480 40M	_		_	
Laitteita yhteydessä	Ohjausalue 2	76	62 124 kWh	70	400 🗧 32M —			-	
326 / 327	Ohjausalue 3	175	59 836 kWh	151 🔺	(4) (4)				
	Ohjausalue 4	27	56 385 kWh	30	star 320 take -				
Kriittiset hälytykse	t (8) Hälyty	kset (176)				Jun 72 Jul 72 Aug 72 Sep 72	Oet 22 Nov 22 Dec 22 Jan 23	1992 23 Mill 23 Mill 23	
		1		Δ	Energiank	ulutus, TOP 10	Paloail	a, TOP 10	
· 52			PETSAMO K		Keskustunnus ÷		Keskustunnus ÷		
SANTALAHIT			12	1	KV-03342 KV-67536	65 353 62 124	KV-03342 KV-67536	102 91	
SANTALAHAT		unite			KV-5/536 KV-534296	59 836	KV-534296	88	
SANTALAHOT PISPALA	-	Lannie	TAMMELA					77	
PISPALA		1.00 LADONE	TAMMELA	KISSANMAA	KV-2243565	56 385	KV-2243565		
PISPALA TAHMELA	Whankaty	Tampere	Teiskonue V	KISSANMAA	KV-2243565 KV-4545774	56 385 45 590	KV-4545774	65	
PISPALA TAHMELA	Mankatu YYNIKKI	Tampere	TULLI KALEVA	KISSANMAA	KV-2243565 KV-4545774 KV-853564	56 385 45 590 33 953	KV-4545774 KV-853564	65 55	
PISPALA TAHMELA		Tampere	Teiskonue V	KISSANMAA	KV-2243565 KV-4545774 KV-853564 KV-380632	56 385 45 590 33 953 31 593	KV-4545774 KV-853564 KV-380632	65 55 49	
PISPALA TAHMELA		Tampere	TULLI KALEVA		KV-2243565 KV-4545774 KV-853564	56 385 45 590 33 953	KV-4545774 KV-853564	65 55	
PISPALA TAHMELA		Tampere	TULLI KALEVA Kalevantie	Kaleyanga	KV-2243565 KV-4545774 KV-853564 KV-380632 KV-573464 KV-12563	56 385 45 590 33 953 31 593 27 848 24 394	KV-4545774 KV-853564 KV-380632 KV-573464 KV-12563	65 55 49 47 33	
PISPALA TAHMELA		Tampere	TULLI KALEVA	Kaleyanga	KV-2243565 KV-4545774 KV-853564 KV-380632 KV-573464	56 385 45 590 33 953 31 593 27 848	KV-4545774 KV-853564 KV-380632 KV-573464	65 55 49 47	
PISPALA TAHMELA		Татреге	TULLI KALEVA Kalevante Vestranta	Kaleyanga	KV-2243565 KV-4545774 KV-853564 KV-380632 KV-573464 KV-12563	56 385 45 590 33 953 31 593 27 848 24 394 17 839	KV-4545774 KV-853564 KV-380632 KV-573464 KV-12563	65 55 49 47 33	







Make it truly yours With branding

Share via



**Store** 

### **Create new services and enter new markets**





IOT-TIC(ET

Open and two way



Plug and play Data connectivity

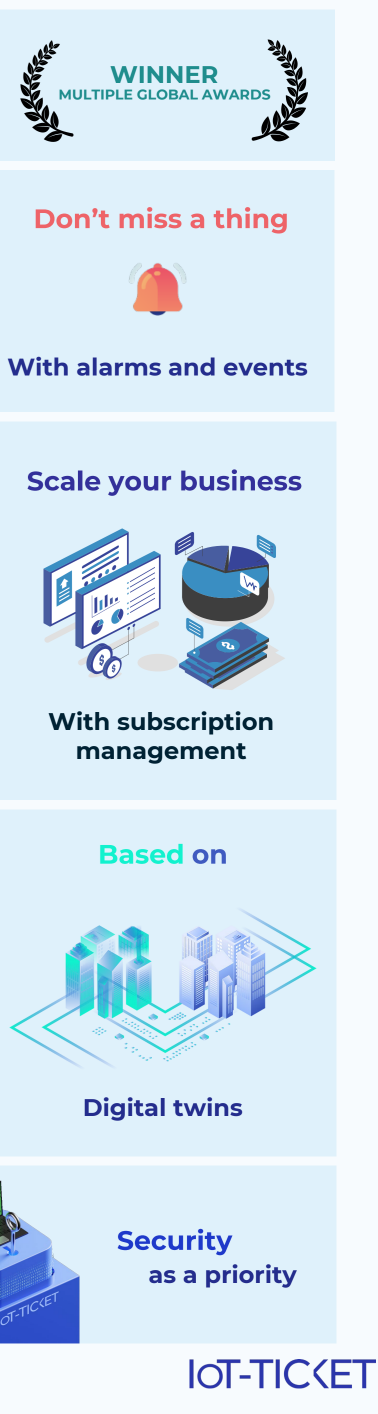


Data storage

(data owned by customer)

Integrating into Existing ecosystems

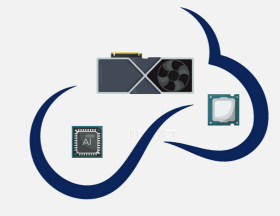




**Visually rich** Dashboards



**Al enriched** Automated reports



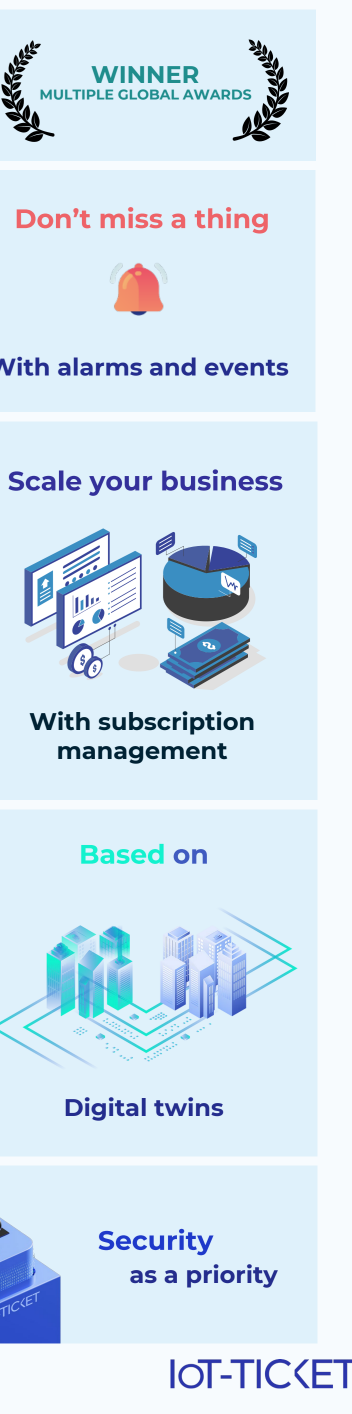
Powerful **Cloud** apps



Machine vision apps Out of the box







**SSO enabled** User management



Modern Device management

IOT-TICKET

AI and ML in core







