

WHAT SIDEWORK LOGBOOK IS

SITEWORK LOGBOOK IS A POWERFUL WEB BASED APPLICATION THAT ALLOWS OPTIMAL MANAGEMENT OF CONSTRUCTION ACTIVITIES STARTING FROM THEIR ATTRIBUTION TO WORK TEAMS. THE CONSTRUCTION MANAGER, OR PERSON APPOINTED BY HIM, CAN IN FACT EASILY TRANSMIT, FROM HIS PC, ALL THE NECESSARY INFORMATION TO THE FOREMAN, WHO WILL RECEIVE IT ON HIS ANDROID MOBILE PHONE. ACTIVITIES TO BE CARRIED OUT, COMPOSITION OF THE TEAM, REFERENCE AND TECHNICAL DOCUMENTATION, SEQUENCE OF ACTIVITIES AND ANY OTHER INFORMATION USEFUL FOR CARRYING OUT THE ACTIVITY.

FOR HIS PART, THE FOREMAN WILL BE ABLE TO TIMELY ACQUIRE ALL THE INDISPENSABLE, NECESSARY OR EVEN ONLY USEFUL INFORMATION FOR PROPER TRACKING OF ACTIVITIES ON A DAILY BASIS DIRECTLY WITH THE MOBILE PHONE IN USE.

THE INFORMATION WILL BE AUTOMATICALLY TRANSFERRED TO THE DATABASE WHERE IT WILL BE STORED INDEFINITELY AND FROM WHICH IT CAN BE RETRIEVED IN AN INSTANT AT ANY TIME.

KNOWING AFTER YEARS WHO CARRIED OUT A PARTICULAR ACTIVITY, WITH THAT DOCUMENTATION, WHICH PROBLEMS HE HAD TO OVERCOME, ETC. IT WILL NEVER BE AN IMPOSSIBLE FEAT AGAIN!



HOW IT WORKS?

THE WEB PLATFORM IS USED FOR ENTERING THE DATA OF THE CONSTRUCTION SITE, FOR THE ORGANIZATION OF THE WORK, FOR THE FORECAST OF ITS TEMPORAL DEVELOPMENT AS WELL AS FOR THE USE OF CONSTRUCTION MATERIALS. THE WEB PLATFORM ALSO ALLOWS YOU TO VIEW THE INFORMATION ENTERED IN THE FIELD BY THE WORK TEAMS LEADERS VIA A MOBILE APPLICATION AND TO CREATE REPORTS.



HOW IT WORKS?

THE ANDROID MOBILE APPLICATION ALLOWS WORK TEAMS LEADERS TO FOLLOW THE INSTRUCTIONS ENTERED BY THE CONSTRUCTION/SITE MANAGERS AND TO ENTER MULTIPLE SIGNIFICANT DATA TO COMPLETE THE DAILY WORK JOURNAL:

- ATTENDANCE SHEET

- MATERIALS CONSUMED IN PROCESSING
- HOURS OF WORK CARRIED OUT BY EACH SINGLE WORKER
- GEOREFERENCED INDICATIONS
- TEXTUAL NOTES
- AUDIO NOTES
- PHOTOS
- PROGRESS OF THE WORK



HOW IT WORKS? THE HOMEPAGE

FIRST OF ALL THE PEOPLE WHO CAN ACCESS THE LOGBOOK SITE ARE IDENTIFIED

SIEWORK			Italiano 📕 🗸	m_tessari@busbar4f.co	m Miki2018∨
Dashboard O s	iti 😵 IWP	🐯 Risorse 🗸	Ð	Report ~	<table-cell> Contatti</table-cell>
BOP5 - fritable 2020 CUSTOMER LEADER	active () 31 dic 2020	0.168 Spazio libero: 20 GB	G	O Dispositivi consentiti: 10	
Q Miki2018 m_tessari@busbar4f.com m_tessari@busbar4f.com	CUSTOM Capi cantiere Massimo: 2 Deputies Massimo: 2 Subappaltatori Massimo: 2 Capi squadra Massimo: 10	LAST 1 • 0 • 5 •	CONNECTION Utente Robert Plevka Leo Collia Leo Collia	S Ultimo accesso 05/12/20, 15:38 05/12/20, 11:37 04/12/20, 18:56 04/12/20, 17:06	



HOW IT WORKS? THE SITES

THEN THE PLACES WHERE THE VARIOUS COMPANY SITES ARE LOCATED ARE IDENTIFIED

SI EWORK				Italiano	oar4f.com Miki2018∨
🖵 Dashboard	🛛 Siti	S IWP	🔅 Risorse 🗸	🔁 Report 🗸	😞 Contatti
B11 IWP: 2	o di lavorazione -up and Paint captive plate			🗔 11 mag 2020	> 22 mag 2020
IWP DEMO MARCO B32 IWP: 5				🗔 8 mag 2020) > 29 ago 2020
	all base of BB support in rec	north		🗔 1 mag 2020	> 20 mag 2020
B32 cleaninig basba	ar			🗔 11 mag 2020	> 22 mag 2020
IWP_B010-B100) > 18 ago 2020
TEST MARCO MOSH) > 30 nov 2022
B32_IWP S010 Supp	oort grounding connection			🗔 30 nov 2020) > 15 gen 2021



HOW IT WORKS? THE IWP

INDIVIDUAL IWPS ARE SELECTED WITHIN THE SITE AREA

EWORK				Italiano 📕 🗸 m_tessari@b	usbar4f.com Miki2018∨
Dashboard	♥ Siti	⊗ IWP	🔅 Risorse 🗸	🔁 Report 🗸	<table-cell> Contatti</table-cell>
IWP Aggiungi IWF Importa da F					
B32 cleaninig bas				🗔 11 mag 202	20 > 22 mag 2020
B32_IWP S010 Su	upport grounding connectic	on		🗂 30 nov 20	20 > 15 gen 2021
B32_IWP_S010 In	nstall base of BB support in	red north		🗔 1 mag 202	20 > 20 mag 2020

SEE

HOW IT WORKS? THE HUMAN RESOURCES

SITEWORK LOGBOOK ALLOWS TO INSERT FOR EVERY IWP AND FOR EVERY DAY OF WORK, WORKERS PRESENT ON SITE: THE SITE MANAGER

SI EWORK				Italiano 📕 🗸 m_tessari@b	usbar4f.com Miki2018∨
🖵 Dashboard	♥ Siti	⊗ IWP	🔅 Risorse 🗸	€ Report ~	😞 Contatti
RISORSE Capo Cantiere	Deputy Subappaltatore	Risorse Qualifiche			
Nome			Email		
Miki2018 m_tessari@	busbar4f.com		m_tessari@busbar4f.com		C

HOW IT WORKS? THE HUMAN RESOURCES

THE DEPUTY

VORK				Italiano 🚺 🗸	m_tessari@bu	sbar4f.com Miki2018∨
Dashboard	🛛 Siti	S IWP	🍪 Risorse 🗸	e r	Report ~	<table-cell> Contatti</table-cell>
RISORSE						
Capo Cantiere Deputy	Subappaltatore	Risorse Qualifiche				
Aggiungi Deputy	Email					
Bobula Jan	j_bob	ula@busbar4f.com				O

HOW IT WORKS? THE HUMAN RESOURCES

THE WORKERS PRESENT ON SITE

SI EWORK				Italiano 🚺 🗸 m_	tessari@busbar4f.com Miki2018∨
Dashboard	Siti	⊗ IWP	🙆 Risorse 🗸	🕑 Report	∽ 😣 Contatti
RISORSE Capo Cantiere Deput	y Subappaltatore Ris	sorse Qualifiche			
Nome		Capo Squadra			
Rusconi 2 Marco		m_rusconi@busba	rs4f.com		 2 4 4
Collia Leo		l_collia@busbar4f.c	com		
Bobula Jan		j_bobula@busbar4	f.com		0
Plevka Robert		r_plevka@busbar4	f.com		
Magda Peter		-			
Badoui Abdellah					



HOW IT WORKS? THE QUALIFICATIONS OF STAFF

SITEWORK MAKES IT POSSIBLE TO INDICATE THE QUALIFICATIONS OF EACH WORKER

Dashboard Image: Still Image: WP Image: Risorse ∨ Image: Report ∨ Image: Contactil RISORSE Capo Cantiere Deputy Subappaltatore Risorse Image: Risorse Image: Risorse Aggiungi Tipologia Qualifica Image: Risorse Qualifica Risorse Touch-up formation Image: Risorse	SI EWORK				Italiano	busbar4f.com Miki2018 \vee
Capo Cantiere Deputy Subappaltatore Risorse Qualifiche Aggiungi Tipologia Qualifica Importa Tipologie Qualifica Qualifica Risorse	🖵 Dashboard	🛛 Siti	S IWP	😟 Risorse 🗸	🖰 Report 🗸	🔒 Contatti
\sim \sim \sim	Capo Cantiere	logia Qualifica	e Risorse Qualifiche			
Touch-up formation	Qualifica		Risorse			
	Touch-up formation					

HOW IT WORKS? THE SUBCONTRACTOR

THE NAMES AND ACTIVITIES OF EACH SUBCONTRACTOR MAY ALSO BE INCLUDED

SIEWORK				Italiano m_tessari@busbar4f.	com Miki2018 \vee
🖵 Dashboard	🛛 Siti	⊗ IWP	🕸 Risorse 🗸	⊕ Report ~	<table-cell> Contatti</table-cell>
RISORSE Capo Cantiere Deputy	re	Risorse Qualifiche			

HOW IT WORKS? THE TIME SHEET

SITEWORK SHOWS HOURS OF WORK PERFORMED BROKEN DOWN BY IWP AND/OR BY EACH RESOURCE USED

SLEWORK					Italiano 🚺	۰ m_tessari@	busbar4f.com Miki2018∨
Dashboard	🛛 Siti	₿ IWP		Risorse ~	e	D Report ~	🔒 Contatti
ORE LAVORATE	14						
Da			8	IWP	late		~
A			8	Risorsa	latte		~
Aggiorna Report							
TOTALE: 10407 (Distri		ne temporale kly			
1900							11
800							
400		.1		dl -		տե	di i
			0 2007-02				and the second second
	IVP					DL2E	



HOW IT WORKS? THE BUILDING MATERIALS

SITEWORKALSOTRACKSANDSPECIFIESTHEQUANTITIESANDTYPESOFMATERIALENTERINGTHE

SI EWO)RK			Ita	iliano 📙 🗸 m_tessari@t	ousbar4f.com Miki2018∨
🖵 Da	ashboard	Siti	S IWP	🕼 Risorse 🗸	🕑 Report 🗸	🔒 Contatti
	Aggiungi Tipologia	Materiale				
	D Importa Materiali			Unità di misura		
	BB Base Support			nr		\bigcirc
	BusBar tipe PF			nr		\bigcirc
	BusBar type TF			nr		
	BusBar type CC			nr		\bigcirc
	LINK type PF 700x100mm	sp30mm		nr		
	Flexible Link type CC 100:	x350mm sp 12mm		nr		\bigcirc
	Flexible Link type TF 100x	(700mm sp.33mm		nr		\bigcirc
	Links PF-CC-TF1224PI	ECES		nr		\bigcirc
	HV cables			m		\bigcirc



HOW IT WORKS? THE BUILDING MATERIALS

... AND THE QUANTITIES

Opzioni						
Da				IWP	Tutte	~
4			Ē	Materiale	Tutte	~
Aggiorna Rep	ort					
CONSUMI						
Esporta d	Jati					
V TERMINATIONS:	76 nr					
√V cables: 6970	m					
		0	onsumo	Materiale		
			onsumo	wateriale		
100						
90						
90						
90 80						
90 80 70						
90 80 70 80						
90						
00 80 70 60 40 30						
90						
00 80 70 60 40 30						



HOW IT WORKS? THE WEATHER

INDICATION OF THE LOCATION OF THE SITE ALLOWS AUTOMATIC REPORTING OF TIME ON THE SITE LOGBOOK

SI EWORK				Italiano	∎×.	m_tessari@busbar4f.com Miki2018∨
Dashboard	🖲 Siti 😣	IWP	Risorse ~		🕑 Ro <mark>n</mark> a	rt v 🔒 Contatti
CONDIZIONI METEOR	OLOGICHE					
Opzioni						
Stazione meteo	Tutte	~	Condizioni meteo		Tutte	~
Da		8	Ora iniziale		Tutte	~
A		=	Ora finale		Tutte	~
Temperatura Minima	C* Nessuna		Velocità Vento Minima	m/n		
Temperatura Massima	C* Nessuna		Velocità Vento Massima	n/s		
Aggiorna Report						
			1117111			
c	ondizioni atmosferiche				Venti	



HOW IT WORKS? THE BLOCKCHAIN

LOGBOOK SITEWORK DATA CAN BE BLOCKCHAINIZED AND HAVE TEST EFFECTIVENESS IN A LEGAL DISPUTE

THE STORAGE OF A COMPUTER DOCUMENT THROUGH THE USE OF TECHNOLOGIES BASED ON DISTRIBUTED REGISTERS PRODUCES THE LEGAL EFFECTS OF ELECTRONIC TIME VALIDATION OF WHICH ARTICLE 41 OF EU REGULATION NO 910/2014.

