

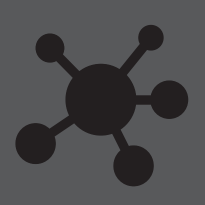
INSTANT EQUIPMENT STATUS

LAST USE HISTORY AND ISSUES REPORTED

INSPECTION AUDIT

ONLINE DOCUMENT ACCESS

OPTION TO INTEGRATE WITH GPS TRACKER



SciFlair Ltd Unit 18, Apex Court Woodlands Lane Bradley Stoke, BS32 4JT United Kingdom

Tel: +44 (0)117 313 7585 Fax: +44 (0)117 313 7584

Email: info@sciflair.com

http://www.sciflair.com

EQUIPMENT INSPECTION LOGGER



SciFlair			Nodes & Sub Element	3		www.soffair.co
Node Name	Location Name	Commerts	Type	Device ID	GPS Coordinates	Status
MCANKT	Near Airport	none	MCAMK	NA		Portable (Home 23.582651.58.281841
Element Name	Current IP	Default IP	URL/Phone	Serial No	Comments	Usemamelpass
Camera Element (NVS200R)	10.0.160.1	none	rbsp.IF10.0.160.1	none	none	adminipassword
Mireless Dement (Utique MS Station)	10.0.160.2	none	none	none	none	ubrelubrit
PC Element (PC)	10.0.160.3	none	none	none	#1903	adminiadmin
Network Element (Network Switch)	10.0.160.4	none	none	none	none	ciscoltisco
Nireless Demert (NFI)	10.0.160.5	none	none	none	none	adminisdmin
Content Element (Monthly Report)	none	none	none	none	handbook	none
Camera Element (KVS200R)	10.3.44.22	10.3.44.22	none	sóds	none	none
Phone Element (mobile)	none	none	1111111111111	quququ	none	none
Camera Element (XVS200R)	10.3.22.34	10.3.22.34	rep.(FI0.3.22.34	12345678	New Camera	adminiadmin
Node Name	Location Name	Comments	Type	Device ID	GPS Coordinates	Status
MCAMPQ	Near Airport	none	MCAMK	NA		Portsible (Home 23.582651,58.28264)
Element Name	Current IP	Default IP	URLPhore	Serial No	Comments	Usemameipass
Camera Element (NVS200R)	10.0.161.1	none	rtsp:F10.0.161.1	none	none	adminipassword
Mireless Element (Ubiquiti MS Station)	10.0.161.2	none	none	none	none	ubrelubre
PC Dement (PC)	10.0.161.3	none	none	none	#1613	adminiadmin
Network Element (Network Switch)	10.0.161.4	none	none	none	none	cisosicisco
Miniess Element (WE)	10.0 161.5	none	none	none	none	administren



Many large scale projects involve tens and hundreds of infrastructure elements. In case of specialist equipment, which needs to be maintained for number of years, inspection and maintenance become a challenging task. The situation becomes more critical when members of the service and support team or users of the equipment change over time. Paper inspection and maintenance reports do not convey the level of intrinsic details and status history of equipment needed to upkeep the equipment in an efficient manner.

SciFlair Equipment Inspection Logger (SEIL) has been developed to keep the equipment status online and made it accessible at all times through a web based application. SEIL consists of a centralized database software and a mobile app installed on smart phones of the service and support team. During an inspection or maintenance call, the service and support team could upload photos, write notes, record audio video footage about a specific unit and enusre that it is safe for any future reference. The mobile app also allows access to user manuals and any instructions that is left previously by the team member about the history of the specific unit.

SEIL offers instant audit of the field equipment and when integrated with Axino IOT parts could also show equipment location, last usage, frequency of usage and its fit for use status.

KEY FEATURES:

- 1. Instant Equipment Status.
- 2. Inspection and Maintenance history.
- 3. Online User Manuals.
- 4. Audio, Video and Data Logs.
- 5. Web based Application.
- 6. Equipment Audit Trail.
- 7. Instant Issue Logging and Action Timestamp.
- 8. Option to integrate with Axino IOT.