

Remote Maintenance System

An entire installed base of check scanners under your full control

How can you verify that all your check scanners are functioning correctly in the field? How can you effectively monitor their MICR and Image quality?

Remote Maintenance System, an entire installed base of check scanners under your full control, right from your desktop!

Remote Maintenance System

Remote Maintenance System is a complete software system that allows you to keep under control the hardware deployment and to receive on-line MICR and OCR decoding statistics and image quality feedback from every check scanner.

Using a simple web access you can verify the status of any check scanner or query the database for any historical statistic.

With Remote Maintenance System you can fix most of the problems before they really affect the user.

An automatic email system informs you which scanners should be replaced or which users might need additional training.

- monitor codeline MICR and OCR decoding
- inkjet cartridge level monitor and alerts
- tracking and other scanner's errors
- check images and I.Q.A. report
- monitor user training
- prevent image and MICR/OCR deteriorating before affecting your customers
- automatic email alerts



R.M.S. - RESULTS

User: demo 1/9/2013 17:53:03

DA	CW	TO	VIE	MALC
DA	LB	10	VIL	WW.

Notes	Workstation	SN	Branch	Scanner	Hw Version	Status	Dacs	Епог	36	lco	Trackrep	MICR	Error	96 1	:o C	OCR	Error	%	lco	mage	Error	%	lco l	garep
	B001W02	217454	001	FI-6130	03,1077	(N)	40	0	0	0	0	33	0	0 (0	7	0	0	0	40	1	2,5	0	
	B001W04	16754	001	Fi-6130	03.1077	(e)	5	0	0	0		0	0	0 0	0	5	0	0	0	5	0	0	0	
	B002W03	31854	002	Orion	05.69		121	0	0	0	0	121	0	0 (2	0	0	0	0	121	7	5,79	0	
	B003W03	808454	003	Orion	06.00	0	25	0	0	0		24	0	6 (1	0	0	0	25	0	0	0	
	B004W03	10054	004	Orion	05.69	8	6	0	0	0		2	0	0 (D	4	0	0	0	6	1	16,67	0	
	B004W04	907454	004	Fi6230	05.69	00	57	4	7.02	0		57	0	0 (0	0	0	0	57	4	7,02	0	E
	B005W07	70500	005	Orion	05.69	00	0	0	0	0		0	0	0 (0	0	0	0	0	0	0	0	0	
	B007W02	67954	007	Orion	05.69	0	44	2	4,55	0		35	0	0 (9	0	0	0	43	6	13,95	0	
	B007W05	300554	007	Orion	05.69		0	0	0	0		0	0	0 (0	0	0	0	0	0	0	0	0	
	B008W02	720554	008	Orion	05.69	0	67	3	4,48	0		21	0	0 (46	2	4,35	0	67	10	14,93		
	B009W02	019454	009	Orion	05.69		45	8	17,78	1	É	36	0	0 (9	9	0	0	0	45	19	42,22	8	
	B010W02	778454	010	FI-6130	03.1077	0	62	0	0	0		62	0	0 (0	0	0	0	62	2	3,23	0	É
	B010W04	63954	010	FI-6130	03.1077		0	0	0	0		0	0	0 (0	0	0	0	0	0	0	0	0	
	B011W05	158454	011	Fi-6130	03.1077	0	2	0	0	0		2	0	0 (9	0	0	0	0	2	0	0	0	
	B012W01	84954	012	Fi-6130	03.1077	0	56	0	0	0		56	0	0 (3	0	0	0	0	56	1		0	
	B012W10	188454	012	Fi-6130	03.1077	00	47	6	12,77	1		44	0	0 (3	0	0	0	47	3	6,38	0	
	B013W02	800554	013	Fi-6130	06.00	0	74	2	2,7	0		72	0	0 (3	2	0	0	0	74	3	4,05	0	
	B014W05	14354	014	FI-6130	03.1077	0	17	0	0	0		16	0	0 (1	0	0	0	17	0	0	0	
	B014W10	04354	014	Fi-6130	03.1077		25	3	12	1		20	0	0 (9	5	0	0	0	25	0	0	0	
	B014W17	83354	014	FI-6130	03.1077	9	19	0	0	0		12	0	0	2	7	0	0	0	19	4	21,05	1/	
-						1234	567	891	0 11 1	2 1	3 14 15 1	6 17 1	8 19											