Easy-Call ADS/E&F

(Automated Dispatch for Engineering & Facilities maintenance)

'Auto-dispatcher' allocates tasks as any supervisor would, to drive priorities & contingencies, select & re-contact alternates, maximize efficiency and fairness

Interact via in-house phones or pagers, cell-phones, or almost any mobile device, to allocate tasks to field and convey acceptance or auto-escalation to supervisor(s)

Work Order control enables close WEB-based tracking of service requests by clients & supervisors

 Auto-escalation & WEB-monitoring combine to notify supervisors of backlogs, displayable from any workstation

 Pre-scheduled service / periodic service feature for preventive maintenance

 Multi-step model can dispatch a 'service evaluator' first, to assess the skills required to service an open request, and program subsequent steps

Intranet & internet-ready

Communication intelligence that:

can reach anywhere reliably,

ends interaction tag,

æ

keeps a timestamped audittrail of tasks for quality control!





EASY-CALL ADS	EASY-CALL ADS benefits!
features	
Automated multi-call processing center	simultaneously auto-book & auto-assign multiple service calls, accurately, the interplay limited only by bandwidth and/or the number of phonelines in operation!
Device and service independent Auto-Dial & Locate TM	ensure no task is ever dropped, through tenacious communications outreach across multiple devices and services!
	offset the risk of device & service failure, and meet requirements for due diligence!
	incorporate new technology as it comes on-stream!
Multi-media interface, powered by the WEB	access or share information from anywhere, via WEB browser or touch-tone phone!
	workstation interaction maximizes the productivity and acceptance of users!
Auto-dispatcher optimizes task & staff attributes, and priority	service tasks and service staff alike have attributes defined by service managers!
	intelligence engine undertakes and optimizes service requests against staff, based on: priority, due times, availability, proximity, skills & certifications, etc.!
Auto-notification & escalation	auto-advise users of the possibility and expected degree of delay as they book!
	if back-logs arise, auto-escalate to a supervisor for direct intervention and remedy!
Centralized or decentralized models are both supported; and, they can be blended	'localization' can centralize staff into one pool, or dedicate them to an area!
	staff assigned to one area can be made available to other locales on an 'if needed' basis, to balance service demand and staff supply between areas!
	performance measurement of staff continues normally even when 'on-loan'!
Multi-service & site model may be used to deliver service in- house or externally	run multiple services for numerous sites via one streamlining protocol, yet manage each operation with unique business rules and parameters!
	calls can be to or from anywhere — e.g. roadside: technician or tradesman dispatch. Or, hotel & hospital: porters, housekeeping & plant-maintenance!
Service charges for services delivered	charge internal or external clients for services delivered either on a flat rate or per unit time basis!
	✓ interface to billing and G/L systems!
Auto-administration of service staff	enable employees to book themselves on or off-duty, or on-break, reassured the auto-dispatcher will estimate by when each employee should be back, and will auto-assign them work — whether they've declared their readiness or not!
PIN & PSWD secured	√ 100% authoritative tracking of when service staff picked up any call, and whether they accepted or passed on a particular task!
Time-stamped reports of assignments, attempted & accepted	✓ preserve the forensic record of assignment and interaction forever!
	extract activity and performance summaries, or service quality metrics, by the person, department, or company requesting service, or, by the person(s) servicing!
Open, industrial- strength database	get robust, high-volume database performance Mandexin Systems Corporation 1000 Finch Ave. West, Suite 300
(II)C	that ensures mission-critical resilience! Toronto, ON M3J 2V5 Ph: 416-494-7181; Fax: 416-494-1511
Since 1980	interface to 3rd Party & ODBC reporting tools! WEB: www.mandexin.com