



AUTHORIZED LINX SYSTEM SOLUTION PROVIDER

Company: AcuStaf Development Corporation
Address: 5001 West 80th Street, Suite 900
Bloomington, Minnesota 55436
Telephone: 952-831-4122
Contact(s): Jed Marquisee, Vice President of Sales and Marketing
E-mail: jed.marquisee@acustaf.com

AcuStaf Development Corporation has been an Authorized LINX System Solution Provider since 1995. We provide application/integration services for the following:

- Labor Scheduling
- Time and Attendance
- LABOR SCHEDULING and LABOR MANAGEMENT

We specialize in serving the following industries:

- Hospital
- Health Care
- Retail and Grocery
- Casino

AcuStaf's Staffing, Scheduling and Labor Management System saves hospitals, grocery stores and casinos money by providing real-time information and tools to schedule and continually monitor and balance staffing availability, workload, cost and revenue.

It accomplishes this by integrating data from numerous third party software vendors into a single IBM Informix SE relational database. We integrate critical business information from numerous Payroll, Human Resource, Cost Accounting, Budgeting, License and Credential Tracking, Workload, Patient Acuity and Hospital Clinical and Enterprise systems. In addition, we provide seamless real-time T & A integration with LINX Data Terminals through our DataClock module as well as integrating with most 3rd party T&A Systems.

The AcuStaf system is a table driven application, written primarily in C, JavaScript and HTML. The application uses a single IBM Informix SE relational database. It operates in a thin client environment using TCP/IP network protocols in both a character and/or GUI based mode and it can be accessed by Telnet, SSH, Microsoft Internet Explorer and Netscape Navigator. It runs on AIX, SCO, Linux and Windows XP/2000 operating systems.

Our applications have been linked to or interfaced with various types of systems, including:

- Personnel/Human Resources
- Accrued Hours
- Experience Aging
- Census/ADT
- Workload
- Budget, Cost Accounting and/or Finance
- Payroll
- Third Party Report Writers, Graphics Packages, E-mail Systems

AcuStaf has interfaced with the following vendors: ADP, Ceridian, Creative Healthcare Systems, Inc., GeAC (a.k.a., Dunn & Bradstreet), IBAX, Insci, Infinium, Integral, HBOC Series 7, Lawson, McKesson, Mass90, PeopleSoft, Siemens (a.k.a. Shared Medical Systems), Software Plus, TriCord, Cerner, Eclipsys, GRASP, Last Word, Healthquest, HBOC, Medicus, Meditech, Phamus, Quadrapro, Eclipsys, GRASP, IDX- Last Word, MedPac, POS, RIS, IQ, Crystal, Lotus Notes, Microsoft Access, Excel, Harvard Graphics, Novel GroupWise4, Microsoft Outlook.

Interfacing Time & Attendance to Third Party Systems:

Required for all third party time keeping systems. AcuStaf offers either a one or bi-directional interface of detailed time keeping and scheduling activities to all third party time and attendance systems.

The import interface includes ID, date of punch, punch in and out times and depending on the system, the clock location, alternate job codes, alternate cost units, and activity codes for on call/call back, early in or out, job sharing, non-productive activity such as sick time, PTO or vacation, holiday time, in-service, workshop or other education time.

AcuStaf can provide an export file containing information that identifies the employee to the third party T&A system, and all of the daily activities or exceptions that users have authorized within the current shift between the punch in/out time as well as future activities within the schedule.

AcuStaf offers automated T&A/Schedule rules defined by the client. For example, punches later than the scheduled shift end will be identified as “unauthorized overtime” or “extra” hours depending on job codes, exempt/non-exempt status etc. Designated users could then “approve” the time for more accurate tracking of extra and overtime hours. If an employee punches in and is not scheduled, AcuStaf will identify the employee for “unscheduled extra” hours so that schedulers/staffers or managers can easily identify personnel who have made unknown and/or unauthorized schedule changes. The sophistication of these rules will depend on the third party T&A system installed at your site, and your HR/Payroll authorizations.

Note: This interface is not required with the AcuStaf Scheduling & Staffing System and DataClock System, as both systems are integrated on one server. AcuStaf has interfaced with such systems as API, Ceridian, Cyborg EES, DDI, Kronos Matrix, MSI, Qquest, Time Resource Management Systems, Simplex, and many more.

AcuStaf works with end users directly and will consider sub-distributors for our proven applications in most countries. Our system documentation is available in the English language in printed form.

For more information, please visit our web site: www.acustaf.com