

# Product Overview

# ADMINUX®

AdminUX is the only pro-active and preventative system administration solution for Unix and Linux servers.

AdminUX utilizes over 1500 shell scripts that monitor and automatically maintain servers, thereby minimizing downtime and system administrator involvement in vendor recommended day-to-day system administration tasks.

With AdminUX, you gain the knowledge and skills of the industry's best Unix and Linux system administrators in one convenient, cross-platform package.

## **AdminUX can:**

- Perform flawless system administration automatically
- Prevent failures before they occur with proactive, automatic maintenance
- Capture critical system information to insure rapid recover and problem resolution
- Optimize system availability and performance
- Eliminate your dependency on custom-written, undocumented, and unrelated administration scripts

## **Cross-Platform**

Many IT installations use servers from more than just one vendor. AdminUX provides a single and consistent administration interface to Unix and Linux systems of all types.

A consistent interface reduces training time and costs in multi-platform environments.

## **Pre-defined System Administration Policies**

AdminUX is pre-programmed with appropriate system administration policies for each server platform.

Text-based configuration matrixes enable you to customize what you want AdminUX to automatically monitor, repair, or change in your particular environment.

## **Preventative Monitoring and Pro-active Maintenance**

AdminUX works as a partner with your system administrator.

AdminUX components working 24x7x365 perform the repetitive and time-consuming tasks of server administration.

AdminUX components pro-actively perform preventative maintenance on all major server subsystems helping to prevent failures.

AdminUX components monitor vital system resources like disk space, network connectivity, process and application daemons, and more.

AdminUX components perform comprehensive security audits up to four times per hour, detecting password errors, file access changes, and other security violations.

## **Flexible Notification Methods**

AdminUX generates alarms and user notifications when the server's system administration policies are violated. Alarms are sent via email, digital page, fax, or any other method that provides a command line interface.

## **Critical Data Collection & Performance Optimization**

AdminUX is designed for ease of use and ultimate flexibility with different ways to set system administration policies and parameters and to run AdminUX tasks.

A Tcl/tk-based X-window configuration utility provides an easy to use point-and-click interface for entry-level and experienced system administrators alike.

A keyword-based system administration shell provides another method to quickly set system administration parameters and to run AdminUX tasks.

AdminUX's cross-platform shell scripts can be used by experienced administrators to more fully integrate with existing system administration programs.

## **Enterprise Ready**

AdminUX's Enterprise Management Console Option provides integration with leading enterprise management systems through an SNMP interface

[www.adminux.com](http://www.adminux.com)

Rev. C - Green Light Advantage, LLC/ P.O. Box 920639 / Norcross, GA 30010-0639 / Toll Free 888-750-6033

©2003 Green Light Advantage, LLC. AdminUX® (patents pending) is a registered trademark of Green Light Advantage, LLC.