Cactus
Centralized Security Platform

Overview
Cactus is a centralized security platform for Command & Control (C2) systems, as well as typical domain-driven networks. Integrated into Windows' Active Directory, Cactus manages user permissions through administrator-defined roles and activities, including implementation of higher level Windows password complexity support for enhanced security. User privileges are distributed to all computers within the domain, providing consistent application accessibility based on a user’s permissions. Cactus also provides a consistent, security-driven start menu for every computer on the domain, including classification labels located at the top and bottom of every active monitor. Printed pages from each domain include a cover page incorporating this classification label and username, thus providing an extra layer of data security. From a scalability standpoint, Cactus provides an extendable API that allows third-party applications to become Cactus-enabled. With its vast array of security features and flexibility, Cactus is the ideal privilege management solution for any domain-driven network.

Features
• Integrates into the features of Active Directory
• Manages user privileges through administrator-defined roles and activities within the context of individual contexts (e.g. spacecraft) and families of contexts
• Provides a consistent, security-driven application start menu
• Incorporates color coded classification labels on the top and bottom of every active monitor
• Includes classification labels on the top and bottom of every printed page, along with a cover page
• Provides a page indicating classification label and username
• Delivers integrated support for a higher level of password complexity for user login
• Supports integration with other Kratos products, including EPOCH® Server

What Can Cactus Do For You?
• Provides a streamlined set of applications that restrict functionality in both the operating system and Cactus-integrated products to authorized users
• Provides classification and password complexity tools complementing the security requirements of existing and future programs