## SecuritySkinsReplaceSecurityWalls

DeanStyles (dean.styles@gmail.com) SootySolutions BurnabyBC http://www.sooty.ca

**Abstract.** Buildingwallsaroundourtreasureshasbeenasucc securityrealmthesewallsstartedasphysicalsecu rity;bricks boxesfulloftreasureddata. Therapidevolution of communic resultedinanexplosioninthenumberofsystemwe securitymodelisfailingus.

beenasucc essfulpracticeformillennium.Inthe rity;bricksandconcretethatprotectedourmetal ofcommunicationandmobiletechnologieshas mustmanageandsecure.Thewallasa

Biologicalecosystemsarecomplexinterconnectedan meaningattemptstocontrolsomeaspectofanecosy DDTusedtokilloffmalariamosquitoespoisonsbir inrats, whichleadstoanoutbreakofplague. As o awirelessworldwearereachingalevelofcomplex ecology. Newproducts findecological nichesandr Applications that cannot adapt quickly become extin discoverand exploit vulnerabilities.

an dmessy. Therearemanystories of well stemthat resulted in an ecological disaster. ds, which kills the cats, which allows an explosion our technologies become increasingly connected in ity that is showing the behaviour of a biological adiate into the environmentatanex ponential rate. ct. Therear epredator/preycycles a shackers

Howthendoesasecuritymanagerprovideconfidenti complextechnologicalecosystem?Howdowekeepout world?Perhapssecurityneedstobeviewednotasa appliance.

ality,integrityandavailabilityinanincreasingl thebadguysinanincreasinglycomplex wallbutratherasaskinaroundeachintelligent

Watchthisspaceforthecompletepaper-comingso on.

<sup>1</sup>©CopyrightSootySolutions2006.AllRightsReserv includesthiscopyrightnoticeandtheauthor'snam

ed. This document may be copied and distributed roy alty free as longit e. This white paper is provided "asis" with no implications and its distributed roy alty free as longit e. This white paper is provided "asis" with no implications and its distributed roy alty free as longit e. This white paper is provided "asis" with no implications and its distributed roy alty free as longit e. This white paper is provided "asis" with no implications and its distributed roy alty free as longit e. This white paper is provided "asis" with no implications and its distributed roy alty free as longit e. This white paper is provided "asis" with no implications and its distributed roy alty free as longit e. This white paper is provided "asis" with no implications and its distributed roy alty free as longit e. This white paper is provided "asis" with no implications and its distributed row although the paper is provided to the