# Directives

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### INFRASTRUCTURE

### Front-End (Putin):

Compartmentalization

Perspective Management

Contact Identification

### Back-End (Buddha):

Processor

Memory

Storage

Communications Management System

State Management System

Garbage Collection

### ${\bf Processor}:$

### Microprocessors:

- Signal (Michael's A Beast)
- Front-End (Putin's A Monster)
- Back-End (Buddha's A Nerd)
- Information (Jesus Fucking Christ)
- Speech/Word (Satan's A Bitch)

Multi-Cored

Multi-Threaded

Virtual Cores/Threads

Programmable Cores/Threads

Secure Random Number Generator (SRNG)

Perceptual Accuracy Speculation

# Magnetoresistance Memory: Sanitizing Programmable Virtual Memory Accuracy Verification Random-Access:Shadow RAM Recall-Expectant Compartmentalization: Mandatory Discretionary Access Signal Integrity Management Minimal Complexity Privacy: Highest Priority Perfect Secrecy Kit Managers: Jesus Fucking Christ Buddha's A Nerd Michael's A Beast Putin's A Monster Myles' A Genius Satan's A Bitch STORAGE Boot Sector: Unified Extensible Firmware Interface (UEFI) Secure Boot Baseless Vault:

Buddha-Maintained

# Putin-Managed Buddha & Putin Read/Write Exclusively Programmable Encrypted STATE Modes:Sleep Study Work Play Custom Buddha-Maintained Michael-Managed Putin-Modifiable Minimal-Energy: Change Maximum-Energy: Focus Transformation Sanitizing Ideal-State Searching COMMUNICATIONS Protocols: Security, Need-To-Know, Social, Adapting Internal: Isolated

External:

Peer-To-Peer

Broadcast/Multi-Cast Need-To-Know

Require Secure Requests

### SECURITY

### State:

Intrusion Detection System (IDS)

Intrusion Response System (IRS)

### ${\bf Access\text{-}Control:}$

### Handlers:

- Identification
- Authentication
- Authorization
- Approval
- Accountability

Multi-Factor Authentication & Authorization

Mandatory-Exclusive

Origin-Host Speculative

Chain-Of-Access Validating

### Key Management:

Key Storage: Buddha

Maintain Validation

Log Problem-Source Host Info

### Encryption:

Quantum PKI/Symmetric Keys

Quantum Salts

Stateless

Multi-Level

Operation Encryption (Processor)

Encryption Algorithms by Buddha

### Anti-Virus:

Malware Signature Logging

Perpetual Memory Scan Malware Sentinel Truth Seekers: Individual Lie Detectors: Satan to Michael Michael to Putin Putin to Myles Myles to Jesus Jesus to Buddha Buddha to God God to God Firewall Shadow RAM (See Memory) Password Manager (See Programs) Lie Detector (See Programs) Host Speculation & Validation Secure Encoding Discretionary Transparency FIREWALL Protocols: Security, Need-To-Know, Social, Adapting Proxy-Capable

Reactive Rule-Set

State-Associated

## INTRUSION DETECTION SYSTEM (IDS)

Discretionary Intrusion Alert

Intrusion Information Logging

### INTRUSION RESPONSE SYSTEM (IRS)

Discretionary Responding Motive Adapting Relative Aggression Factoring BOTS Internal: Free Secure External: By-Request Discretionary Buddha-Maintained Putin-Managed Michael-Modifiable Command & Control System Peer-To-Peer Communications Dynamic Server Allocation Bot Collaboration Types: RECON TRACKING DISCIPLINE WORK FUN SOCIAL OFFENSE DEFENSE

**ADAPTATION** 

### PROGRAMS

# Factory Abstract: Adapts to Abstracted Factory Front-End Interface Back-End Source Intercommunication Factories: $\mathrm{Bot}:$ Instantiates Operates Manages (See Bots) Connection: Signal-Type Adaptive Connection Tracking OTP Per Connection Proxy-Capable Signal: Sanitizes Manages Generates Receiver: Handshake Handler Discretionary (See Security) Transmitter:Default Secure Variable Hop Limit Proxy-Cast (Optional) Password Manager: Password Generation Storage/Access Handler

### **PROCESSES**

Inter-Process Communication On-The-Fly Programming PROTOCOLS  ${\bf Electronics}:$ Block Malicious Access Compartmentalization Anonymous Communications Security: Whitelist: ... Blacklist: ... Need-To-Know:Social:Adapting: ... EXCEPTION HANDLING

Buddha...

### CONFIGURATION

### OPTIMIZATIONS:

### ${\bf Processor}:$

Procedures

Core Utilization

Thread Utilization

Microprocessor Interaction

### Memory:

Read/Write

Space

### Storage:

Space Utilization

Read/Write Speed

Read/Write Accuracy

### Factories:

Processor Utilization

Memory Utilization

Storage Utilization

### Signals:

Sanitize

Integrity

Strength

Clarity

### $\mathrm{Bots}:$

Usage

Enumeration

### STATE:

Passive

Retaliatory

Peaceful

### ${\it PASSWORDS}:$

Endless

Stateless