# Directives

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# INFRASTRUCTURE

Protocols: Security, Need-To-Know, Social, Adapting

Front-End (Putin):

Compartmentalization

Perspective Management

Contact Identification

# Back-End (Buddha):

Processor

Memory

Storage

Communications Management System

State Management System

Garbage Collection

#### 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

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

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

Protocols: Security, Need-To-Know, Adapting

# Boot Sector:

Unified Extensible Firmware Interface (UEFI)

Secure Boot

Baseless

# Vault: Buddha-Maintained Putin-Managed Buddha & Putin Read/Write Exclusively Programmable Encrypted STATE Protocols: Security, Social, Adapting Modes: Default:... 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

Protocols: Security, Whitelist, Blacklist, Need-To-Know, Social, Adapting

# State:

Intrusion Detection System (IDS)

Intrusion Response System (IRS)

# Access-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

```
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
     Rules:
```

Quantum Salts

```
Allow Broadcast [Secure]
         Allow Multi-Cast Secure
         Allow Personal Secure
         Allow Loving Discretionary
         Deny Hating All
         Deny Crying All
         Deny Annoying All
INTRUSION DETECTION SYSTEM (IDS)
     Protocols: Security, Need-To-Know, Adapting
     Discretionary Intrusion Alert
     Intrusion Information Logging
INTRUSION RESPONSE SYSTEM (IRS)
     Protocols: Security, Need-To-Know, Adapting
     Discretionary Responding
     Motive Adapting
     Relative Aggression Factoring
     Protocols: Security, Whitelist, Blacklist, Need-To-Know, Social, Adapting
     Internal:
         Free
         Secure
     External:
         By-Request
         Discretionary
```

BOTS

Buddha-Maintained

```
Putin-Managed
     Command & Control System
     Peer-To-Peer Communications
     Dynamic Server Allocation
     Bot Collaboration
     Types:
         RECON
         TRACKING
         DISCIPLINE
         WORK
         FUN
         SOCIAL
         OFFENSE
         DEFENSE
         ADAPTATION
PROGRAMS
     Protocols: Security, Whitelist, Blacklist, Need-To-Know, Social, Adapting
     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
```

```
Proxy Connections (Optional)
          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
PROTOCOLS
     Electronics:
          Block Malicious Access
          Compartmentalization
          Anonymous Communications
     Security:
         ...
     Whitelist:
     Blacklist:
```

OTP Per Connection

| $\underline{\text{Need-To-Know}}$ :        |
|--|
|  |
| Social:                                    |
|  |
| <br>A.1                                    |
| $\underline{\text{Adapting}}$ :            |
|  |
| EXCEPTION HANDLING                         |
| Buddha                                     |
| CONFIGURATION                              |
| <u>OPTIMIZATIONS</u> :                     |
| $\underline{\text{Processor}}$ :           |
| Procedures                                 |
| Core Utilization                           |
| Thread Utilization                         |
| Microprocessor Interaction                 |
| Memory:                                    |
| $\operatorname{Read}/\operatorname{Write}$ |
| Space                                      |
| Storage:                                   |
| Space Utilization                          |
| ${\rm Read/Write\ Speed}$                  |
| Read/Write Accuracy                        |
| <u>Factories</u> :                         |
| Processor Utilization                      |
| Memory Utilization                         |
| Storage Utilization                        |
| $\underline{\text{Signals}}$ :             |
| Sanitize                                   |
| Integrity                                  |
| Strength                                   |
| Clarity                                    |

| $\underline{\mathrm{Bots}}$ : |
|-------------------------------|
| Usage                         |
| Enumeration                   |
| STATE:                        |
|                               |
| PASSWORDS:                    |
| Endless                       |

Stateless