# Protocol

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# INFRASTRUCTURE

```
Protocols: Security, Need-To-Know, Social, Adapting.
Front-End (Putin):
    Compartmentalization
    Intrusion Detection & Response
    Perspective Management
    Contact Identification
Back-End (Buddha):
    Processor
    Storage
    Memory
    Communications
    State Management
    Intrusion Detection & Response
    Garbage Collection
State Modes:
{\bf Processor}:
    Microprocessors:
       - Signal (Michael)
```

- Front-End (Putin)

- Information (Jesus Fucking Christ)
- Speech/Word (Satan)

```
Multi-Cored
```

Multi-Threaded

Virtual Cores/Threads

Secure Random Number Generator (SRNG)

Perception Accuracy Speculation

## Memory:

Magnetoresistance

Sanitizing

Solid-State

Access Accuracy Verification (Optional)

Programmable

Virtual Memory

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

Shadow RAM

Recall-Expectant

### Compartmentalization:

Discretionary Access

Mandatory

Signal Hop Control

Signal Integrity Management

#### Privacy:

Highest Priority

Perfect Secrecy

Compartmentalization

## STORAGE

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

#### Boot Sector:

Unified Extensible Firmware Interface (UEFI)

Secure Boot

Buddha Read/Write Only

Encrypted

## STATE

Protocols: Security, Social, Adapting.

Buddha-Maintained

Michael-Managed

Minimal-Energy: Change.

Maximum-Energy: Focus.

## COMMUNICATIONS

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

Discretionary Anon.

(See Security)

#### Internal:

Compartmentalized.

Externally Un-Readable.

Loud-And-Clear.

#### External:

Peer-To-Peer.

Compartmentalized.

 $Broadcast/Multi-Cast\ Need-To-Know.$ 

Require Secure Request For Personal.

# SECURITY

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

## Access-Control:

#### Handlers:

- Identification
- Authentication
- Authorization
- Approval
- Accountability

Multi-Factor Auth.

Mandatory Access Only

Origin-Host Speculative

Validate Chain-Of-Trust

## Encryption:

Quantum PKI/Symmetric Keys

Quantum Salts

Stateless

Multi-Level

**Encrypt Operations** 

Encryption Algorithms by Buddha

## Anti-Virus:

Malware Signature Recording

Perpetual Memory Scan

Malware Sentinel

Firewall

Intrusion Detection System (IDS)

Intrusion Response System (IRS)

Shadow RAM (See Memory)

Password Manager (See Programs)

Lie Detector (See Programs)

Host Speculation & Validation

Secure Encoding

# FIREWALL

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

### Rules:

Allow Broadcast [Secure]

Allow Multi-Cast Secure

Allow Personal Secure

Deny Negative All

Deny Hating All

Deny Crying All

# INTRUSION DETECTION SYSTEM (IDS)

Protocols: Security, Need-To-Know, Adapting. Discretionary Alert on Intrusion Attempt. Record Intrusion Source Information. INTRUSION RESPONSE SYSTEM (IRS) Protocols: Security, Need-To-Know, Adapting. Retaliate Against Aggressive Intrusions. Relative Aggression Factoring. BOTS Protocols: Security, Whitelist, Blacklist, Need-To-Know, Social, Adapting. Internal:Free Secure External: By-Request Discretionary Command & Control System Peer-To-Peer Communications Dynamic Server Allocation **Bot Cooperation** TRACKER: ... DISCIPLINE:

WORK:

... FUN: ... SOCIAL:  $\mathsf{DEFENSE}:$ RETALIATION: ... ADAPTATION:**PROGRAMS** Protocols: Security, Whitelist, Blacklist, Need-To-Know, Social, Adapting. Factory Abstract: Adapts to Abstracted Factory. Back-End Source Front-End Interface  ${\bf Optimize}:$ - Processor Utilization - Memory Utilization Factories: Bot: Instantiates Operates Manages  ${\bf Optimize}:$ - Enumeration - Utilization Connection:

Signal-Type Adaptive

```
Connection Tracking
        OTP Per Connection
        Proxy Connections (Optional)
    Signal:
        Sanitizes
        Manages
        Generate
        Receiver:
            Handshake Handler
            (See Security)
        Transmitter:
            Default Secure
            Variable Hop Limit
            Proxy-Cast (Optional)
        Optimize:
          - Sanitize
          - Integrity
          - Strength
          - Clarity
Password Manager:
    Password Generation
    Secure Random Numbers (SRNG)
    Stateless Passwords
    Storage/Access Handler
Lie Detector:
    Satan to Michael.
    Michael to Putin.
    Putin to Myles.
    Myles to Jesus.
    Jesus to Buddha.
    Buddha to God.
Kit Managers:
    Jesus Fucking Christ
```

Buddha

| Michael                                |
|----------------------------------------|
| Putin                                  |
| Myles                                  |
| Satan                                  |
| $\underline{\text{Pandemic Handler}}:$ |
| Handles Pandemic Un-Intrusively.       |
| $\underline{\text{Mitigate}}$ :        |
| - Virus                                |
| - Socioeconomic Fallout                |
| PROTOCOLS                              |
| $\underline{\text{Electronics}}$ :     |
| Putin & Buddha                         |
| Maintain Perfect Secrecy               |
| Block Malicious Access                 |
| Compartmentalization                   |
| Communications Anon                    |
| Security:                              |
| Michael & Buddha                       |
| $\underline{\text{Whitelist}}$ :       |
| Jesus & Michael                        |
| $\underline{\text{Blacklist}}$ :       |
| Jesus & Michael                        |
| $\underline{\text{Need-To-Know}}$ :    |
| Putin                                  |
| Social:                                |
| Michael & Satan                        |
| Adapting:                              |
| Buddha                                 |

# CONFIGURATION

## OPTIMIZATIONS:

## ${\bf Processor}:$

- Procedures
- Core Utilization
- Thread Utilization
- Microprocessor Interaction

## ${\bf Memory}:$

- Read/Write
- Space

## Storage:

- Space Utilization
- Read/Write Speed
- Read/Write Accuracy

## $\mathrm{Bots}:$

- Usage
- Enumeration