# Layered Securation

- A Novel Concept for Modern Security
  Architecture
- Praful Awasarmol
- Mulund College of Commerce (Autonomous)
- 12 May 2025

### Introduction

- Rise in cybersecurity threats
- Need for flexible & conceptual security models
- Introducing 'Layered Securation'



### Definition

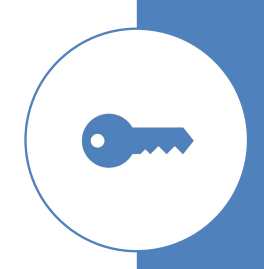
- Layered Securation:
- "An abstract, multi-layered model of security inspired by logical, scientific, and philosophical dualities."

Focuses on reverse logic and parallel abstraction.



## Algorithm & Example

- Encryption = Differentiation
- Decryption = Integration
- • Example Flow:
- Input Data → Encrypt (Diff) → Secure
   Layer
- Decrypt (Integration) → Output Data



# Types of Layered Securation

- 1. Mathematical Layer (Diff/Int)
- 2. Series Layer (Arithmetic / Reverse)
- 3. Trigonometric Layer (Sin / Inverse Sin)
- 4. Data Science Layer (Induction / Deduction)
- Graphical Layer (Tree/Graph Reversal)
- 6. Life Layer (Good/Bad, Fast/Slow etc.)

# Market Relevance

Cost-effective model

High customization

Evolves with AI & large datasets

 Potential use in multiple industries

### Future Scope

- Application in AI, IoT, and cyber-psychology
- Secure decision-making systems
- Foundation for next-gen cryptography



### Conclusion

- Innovation in abstract security logic
- Combines logic, emotion, science, duality
- A developing research field with vast possibilities