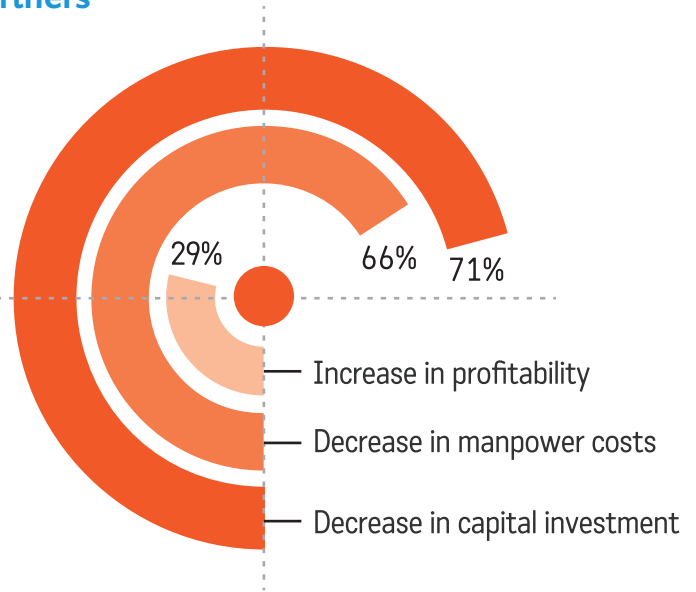
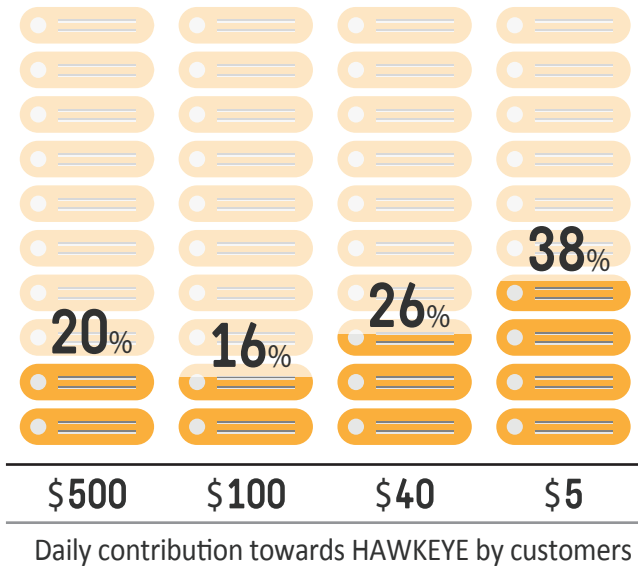


# Security-as-a-Service profits your 'Rack'

## Business demographics for data center partners



## Threat management systems with pay off supplements

### 🔑 Elastic Licensing

Plenty of options, pick only what you need

- Threat detection and management solutions that fit every size of customer
- All service models have infinite scalability
- Multiple solutions providing several benefits for a varied set of target audiences
- Pay less when you use more, elastic licensing does not require you to upgrade slabs
- Partners benefit from bulk licensing and recover higher margins for services delivered

### 📦 Investments

Threat visibility without a dent in your kitty

- No down payment, HAWKEYE comes with zero capital expenditure
- Flexible investment in infrastructure, HAWKEYE can be deployed as software on existing hardware
- Reduced dependency on skilled manpower, HAWKEYE comes with expert intrusion analysts
- Stop your losses the moment you are unhappy
- Limit your expenses on security infrastructure, HAWKEYE brings tools with the service

### ➡ Deployment Options

Easy start and a smooth takeoff, no complications

- Multiple levels of deployment help data center partners cater to a wider client base
- Hosted models available for delivering shared benefits to customers with a limited scope
- Cloud deployment allows hosting providers the flexibility to deliver process isolation
- Deployed models allow customers to have their own threat management platform
- Each customer has a custom dashboard and a dedicated threat management console
- Customers can opt for tailor-made alterations with multiple models available across networks

### 💰 Profitability

Happy customers and your bulging wallet...

- See a compounding effect on revenue, attributed to the SaaS model
- Scale your profits with elastic licensing, reduced need for skilled manpower and limited capital investments

Want to know more.... get a private demo arranged.

Write to us at [info@cyberalphasecurity.com](mailto:info@cyberalphasecurity.com)