

# DxShield

Mobile Anti-Hacking Solution

 for Android



## ▶ OS Protection

- Rooting detection

## ▶ Application Protection

- Application tamper detection
- Support native/ hybrid APPs
- Anti-debugging
- Obfuscation
- API hooking detection
- Lib. integrity check
- Memory protection

## ▶ Monitoring Service

- Admin console for APP management
- Unauthorized access logs
- Immediate operation control

Is your application really safe?  
DxShield can prohibit hacking attacks and provide you real-time monitoring service for your service(APP) & secure management!

## ▼ Main features

### System Protection

- OS status check
- Support Android

### Application Protection

- Anti-decompile
- Anti-debugging
- API hooking detection
- Lib. integrity check
- Memory Protection (Anti-Memory hacking)

### Monitoring

- Event Log monitoring (Real-time)

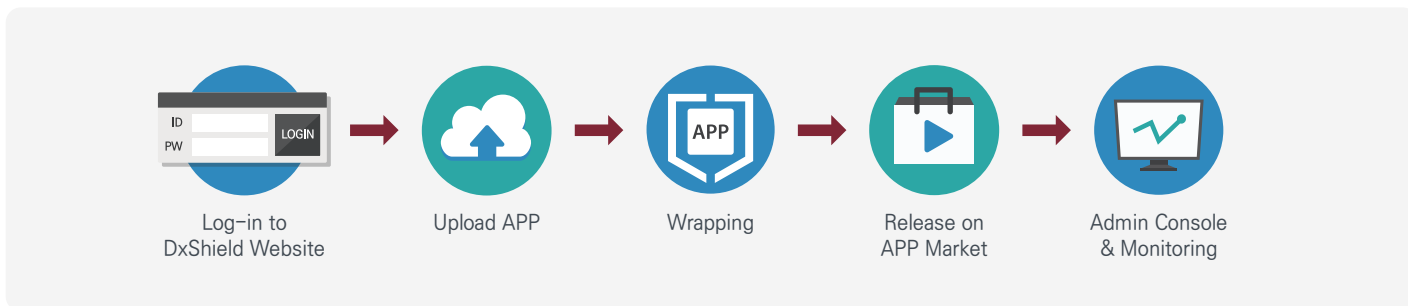
### APP Obfuscation

- Binary obfuscation

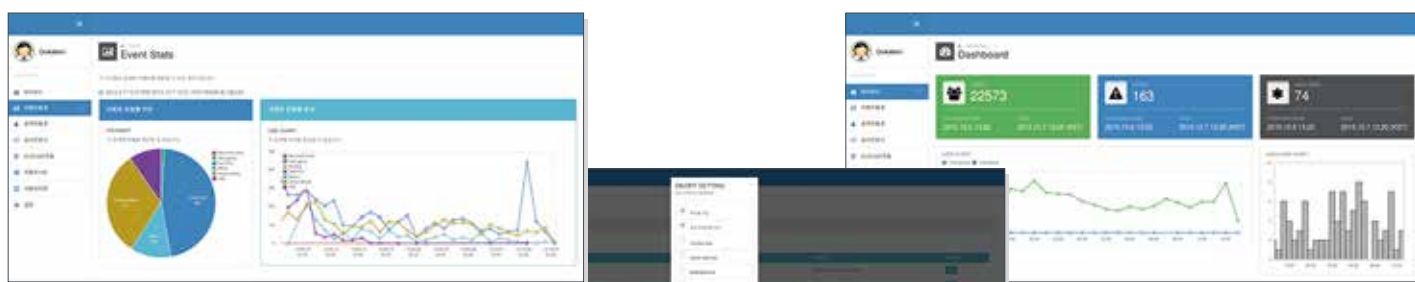
### Maintenance

- Access log for abnormal actions
- Statistics for each security category
- Prohibits tampered APP from starting
- Security measures On/Off available
  - ① Block emulators (virtual machines)
  - ② Block root shells
  - ③ Prohibit hiding root status
  - ④ Block Rooting

## Service Process



## Admin Console



A. Dashboard

C. Event Statistics

B. Real-time On/Off

## Our Clients

### Mobile Banking (Fintech)



※ and many more

### Mobile Games

