

ORIGINAL VERSION

Conclusion

Choosing tools and technologies for securing RCP applications appears like choosing a proper insurance plan: the two main issues are budget and need.

This whitepaper presented the available solutions that are vastly different in terms of their protection capabilities. Therefore, preparing a risk plan based on business impact of IP theft and application security vulnerabilities could help take the right decision.

If you do not anticipate a high revenue loss due to security breaches, a simple solution like obfuscation may be a good choice. If, however, the estimated losses are huge, a complete solution comprising code and data protection combined with a secure runtime environment offered by native pre-compilation, is the way to go.

EDITED VERSION

Conclusion

Selecting tools and technologies for securing RCP applications is similar to selecting an appropriate insurance plan: the two main considerations are budget and need.

This whitepaper presented available solutions that are vastly different in terms of their protection capabilities. Therefore, preparing a risk plan based on the business impact of IP theft and application security vulnerabilities could help you make the right decision.

If you do not anticipate a high revenue loss due to security breaches, a simple solution like obfuscation may be a good choice. If, however, the estimated losses are significant, a complete solution encompassing code and data protection, combined with a secure runtime environment offered by native pre-compilation, is most likely the preferred strategy.