# Java Privacy Guard

# An implementation of the OpenPGP Message Format in Java

by **Stefan More** <<u>smore@student.TUGraz.at</u>>
Advisers: Dieter Bratko, Peter Lipp

## **Problem:**

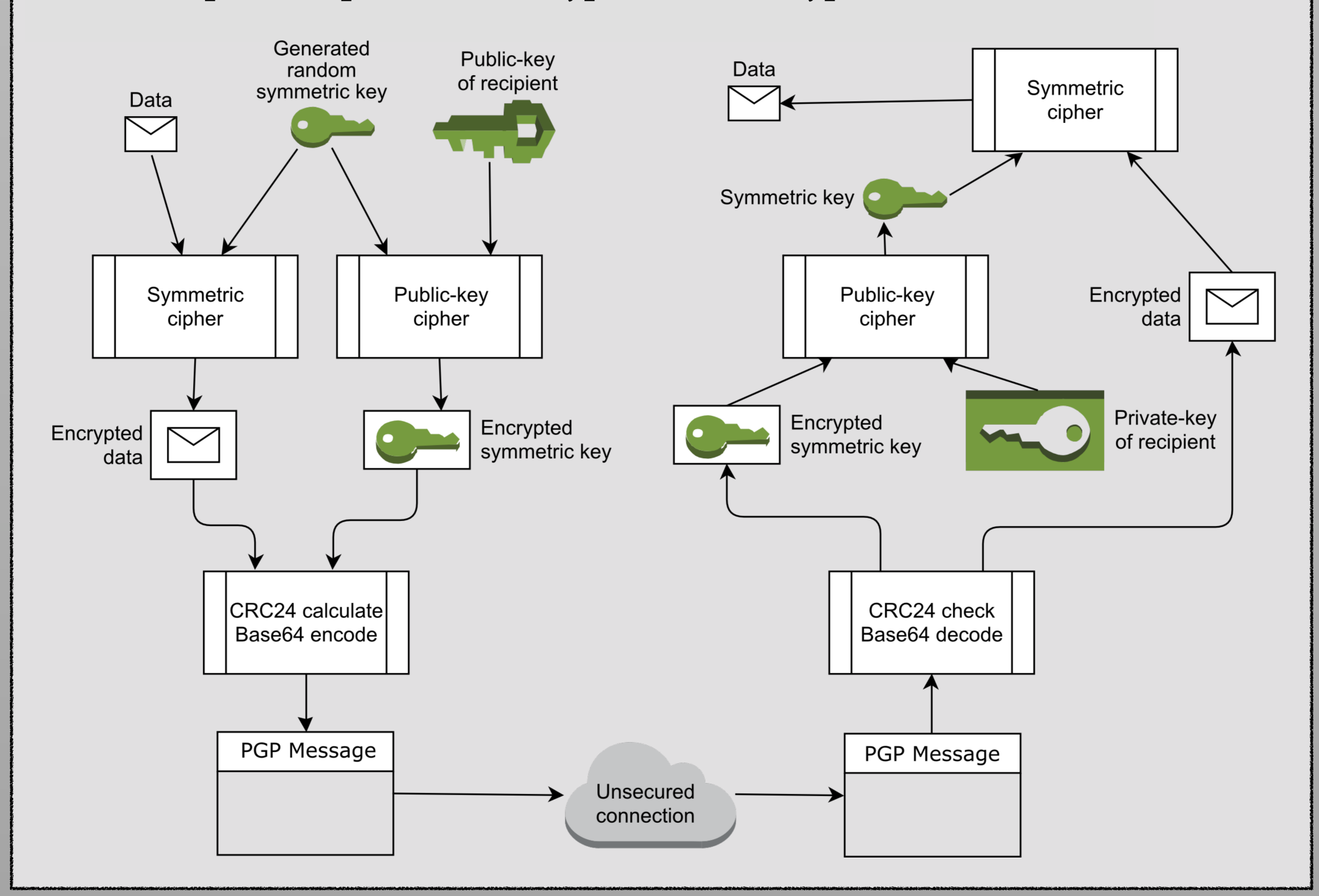
OpenPGP is a non-proprietary protocol for encrypting and signing data. It combines public-key and symmetric cryptography.

IAIK's set of Java-based tools lacks an implementation of PGP. Yet.

### **Goals:**

- Implement RFC 4880 (OpenPGP) in Java
- Test interoperability with other implementations
- Evaluate integration in the Java JCA
- Implement a user interface to demo the library





#### **Resources:**

- RFC 4880 (OpenPGP Message Format): https://tools.ietf.org/html/rfc4880
- IAIK Java Cryptography Extension: https://jce.iaik.tugraz.at
- This project's source code: http://jpg.2904.cc

