

```
XML_ELEMENT_CONTENT_SEQ:  
(content->c1 != NULL) &&  
(content->c1->type == XML_ELEMENT_CONTENT_OR) ||  
(content->c1->type == XML_ELEMENT_CONTENT_SEQ)))  
xmlDumpElementContent(buf, content->c1, 1);  
else  
xmlDumpElementContent(buf, content->c1, 0);  
xmlBufferWriteChar(buf, " , ");  
if ((content->c2 != NULL) &&  
(content->c2->type == XML_ELEMENT_CONTENT_OR) ||  
(content->c2->type == XML_ELEMENT_CONTENT_SEQ) &&  
(content->c2->type == XML_ELEMENT_CONTENT_ONCE)))  
xmlDumpElementContent(buf, content->c2, 1);
```

Software Composition Analysis

Scan for known vulnerabilities, security bugs and licensing risks at the source-code level

True Source Code Analysis

Our tools scan every line of your application code, unlike our competitors who only scan at the function or file level – leading to an unparalleled scan granularity.



Vulnerable Code Clones

Having only parts of a known vulnerability in your code may not compromise its security today, but it may do so tomorrow. Our analysis informs you of these partial matches, so you can stay ahead on the security curve.

Vulnerability Insights

Vulnerabilities seldom exist in isolation – they are generally related to other vulnerabilities. Our tools provide valuable insights into vulnerability origin, epidemiology as well as remediation to enable comprehensive security management.



Actionable Reports

An analysis is incomplete without a report that is not only detailed, but also actionable. We provide you with accurate information and support to remediate vulnerabilities quickly.



License Compliance

While vulnerable open-source code poses a security risk to your organization, non-adherence to the code's licensing policy can result in major legal risks too. Our analysis engine addresses this by providing you the necessary insights into license compliance.

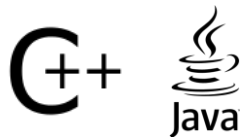
Scantist's Software Composition Analysis scans for not just the tens of thousands of CVEs, but also for a myriad of security bugs that are patched by library developers and maintainers

Our Plans

Choose from our Basic, Premium and Enterprise plans based on your needs.

	Basic	Premium	Enterprise <i>(Q2 2018)</i>
Size of Code	100 MB	1000 MB	Unlimited
Monthly Scans	5	35-1000	Unlimited
Projects	5 Open Source Only	25 Open Source or Private	Unlimited Open Source or Private
Deployment	Cloud	Cloud	Cloud or On-Premise
SCM Integration (Github)	Limited	✓	✓
Scan for CVE	✓	✓	✓
Scan for Security Bugs	-	✓	✓
Scan for Vulnerable Clones	-	✓	✓
Vulnerability Management Insights	-	Limited	✓
Continuous Monitoring	-	Limited	✓
Open Source License Compliance	-	Limited	✓
Structured Data Export and REST APIs	-	-	✓
Email Support	-	✓	✓
Live Phone Support	-	-	✓
Dedicated Program Manager	-	-	✓
Monthly Subscription	FREE	USD 70	Starting at USD 999

Supported Languages



**Coming Soon. We are continuously adding support for new languages.*

About Scantist

Scantist is a cyber-security spin-off from Nanyang Technological University, Singapore. We provide vulnerability detection services to enterprise clients, helping build a global cyber-secure society.

Website : www.scantist.com

Email : contact@scantist.com

The efficacy of our R&D team's approach can be validated by the 100+ CVEs awarded to date, of which almost a third were awarded in the last one year alone.