100 Types of Non-functional Requirements

List curated from my experience and various sources across the internet

01 Accessibility	26 Efficiency	51 Modularity	76 Security
O2 Accountability	27 Elasticity	52 Observability	77 Serviceability
03 Accuracy			78 Simplicity
04 Activity Logging	29 Error Avoidance	54 Other Constraints	79 Speed
05 Adaptability	30 Error Handling	55 Performance	80 Stability
06 Auditability	31 Expandability	56 Physical Constraints	81 Startup/Shutdown
07 Augmentability	32 Expected Changes	57 Portability	82 Stress
08 Availability	33 Exploitability	58 Precision	83 Supportability
09 Capacity	34 Extensibility	59 Protectability	84 Survivability
10 Certifiability	35 Failure Recovery	60 Privacy	85 System Faults
11 Compatibility	36 Flexibility	61 Quality	86 Testability
12 Complexity	37 Independence	62 Readability	87 Throughput
13 Compliance	38 Install-ability	64 Recoverability	88 Traceability
14 Concurrency	39 Integratability	64 Redundancy	89 Trainability
15 Confidentiality	40 Integrity	65 Regulatory	90 Transparency
16 Configurability	41 Interface Constraints	66 Responsiveness	91 Turnaround-time
17 Consistency	42 Internationalization	67 Reliability	92 Understandability
18 Data Retention	43 Interoperability	68 Reportablity	93 Undesirable Actions
19 Dependencies	44 Legal	69 Resilience	94 Usability
20 Deployability	45 Legibility	70 Response-time	95 U.I. Standards
21 Design Constraints	46 Licensing	71 Reusability	96 User-friendliness
22 Documentation	47 Localization	72 Robustness	97 Utilization
23 Durability	48 Maintainability	73 Rules of Precedence	98 Utility
24 Ease of Use	49 Manageability	74 Safety	99 Verifiability

www.rachaelwilterdink.com

Scalability

Volume

Modifiability

Effectiveness

