

ProSuite QA: Enhancing Geospatial Data Quality and Efficiency with Swiss Precision

Martin Brabec, Emanuel Mahler and Paola Duerlewanger (Australia)

Key words: Cartography; Low cost technology; Professional practice; Valuation

SUMMARY

As the use of geospatial data continues to grow in critical industries, the need for effective, reliable, and efficient quality assurance (QA) tools becomes more important. ProSuite QA, a Swiss-engineered software suite, addresses this need by providing a comprehensive suite of over 130 test algorithms for error detection, identification, and localisation, while also offering a range of powerful editing tools that streamline the data correction process. ProSuite QA is based on ArcGIS technology and can be used as ArcGIS Pro Add-in or via Python API.

One of the key strengths of ProSuite QA is its ability to detect and localise errors in datasets with high precision. The tool's extensive array of test algorithms ensures that a wide variety of common and complex data issues are identified, from geometric and topological errors to attribute and relationship inconsistencies, 3D situations, linear networks and many more. By integrating directly into the ArcGIS environment, ProSuite QA allows geospatial professionals to remain within the platform they know, saving time and improving overall productivity.

In addition to its error detection capabilities, ProSuite QA offers highly efficient manual editing tools like Cracker, Chopper, and Reshape Along existing Features, enabling users to quickly and accurately correct dataset issues. These tools support simultaneous edits on multiple features, significantly reducing manual correction time and improving workflow efficiency. This is particularly valuable in scenarios with widespread data issues or complex feature relationships. Many customers use these tools not only for error correction but also for general editing, such as adjacent polygon features or linear networks

ProSuite QA also supports automation via the ProSuite Python API, enabling users to detect and resolve common issues with minimal manual intervention. For more intricate or rule-based

ProSuite QA: Enhancing Geospatial Data Quality and Efficiency with Swiss Precision (13459)
Martin Brabec, Emanuel Mahler and Paola Duerlewanger (Australia)

FIG Working Week 2025

Collaboration, Innovation and Resilience: Championing a Digital Generation
Brisbane, Australia, 6–10 April 2025

verifications, quality conditions can be configured not only through the configuration application but also directly in Python. Using the very detailed issue location and description users can implement heuristic rules to correct data automatically. This combination of automation and manual editing tools ensures that ProSuite QA is both versatile and efficient in tackling a wide range of data quality challenges.

The seamless integration of ProSuite QA with ArcGIS provides significant advantages for geospatial professionals, ensuring that all quality assurance and data correction functions are available within a single platform. This eliminates the need for switching between different tools, creating a smoother, more efficient user experience. Through the Python API, the quality checks can also be integrated into workflows and applications beyond ArcGIS.

In conclusion, ProSuite QA is an essential tool for geospatial professionals who need to ensure the quality and integrity of their data. With Swiss engineering, over 130 test algorithms, powerful editing tools, and seamless integration with ArcGIS, ProSuite QA provides an all-encompassing solution to geospatial data quality assurance. It helps improve workflow efficiency, reduce errors, and support more sustainable practices by optimising resource usage and minimizing manual correction efforts.

ProSuite QA: Enhancing Geospatial Data Quality and Efficiency with Swiss Precision (13459)
Martin Brabec, Emanuel Mahler and Paola Duerlewanger (Australia)

FIG Working Week 2025
Collaboration, Innovation and Resilience: Championing a Digital Generation
Brisbane, Australia, 6–10 April 2025