

Noridian Administrative Services

Print Center



Meeting Your Print Fulfillment Requirements

Noridian Administrative Services utilizes a modern Print Center to produce high-quality products at a competitive cost. Many different types of documents are produced in a controlled environment where accuracy and security are of paramount importance.



The Noridian Print Center operates under a 24-hour, six-day-a-week schedule, with routinely scheduled hardware maintenance. It is located in the Noridian Critical Systems Operations Center (CSOC). This secure facility went online in 2001 with the latest printing technology. It is specifically designed to withstand extreme weather conditions, including winds in excess of 150 miles per hour. The CSOC facility was designed with growth in mind and can easily take on additional print volumes.

Noridian has multiple ways to bring print jobs to our corporate data center. Noridian has redundant fiber with multiple DS3's, able to

accommodate T1 access. We also have redundant T1 Internet access connections, and have Frame Relay provided by AT&T and



Qwest. We can accommodate most any way a customer uses to send data to us.

Facility Capabilities

- 15,000 square feet of data center space
- State-of-the-art printing technology
- 960,000 daily print image capacity
- 24x7 operations
- Magnetic Ink Character Recognition (MICR) on all printers
- Simplex and Duplex print
- Highly qualified technicians and operations staff
- Output balancing and quality control
- Flexible systems architecture
- Continuous feed
- Cut sheet
- Preprint stock
- Custom forms design and creation
- Datacard print

Added Value

The Noridian Print Center is not a stand-alone facility. It is fully integrated with the Noridian Mailing Center, one of the largest-capacity mailing centers in the Upper Midwest. This makes additional savings possible by having NAS process a print and mailing project from beginning to end. Each mail piece can be tracked from insertion to shipping, providing a complete history of the process.

