





GET TO KNOW INOFILE KNO2.

Kno2[™] is an easy-to-use, cost-effective, cloud-based software application that creates a groundbreaking "on-off-ramp" between sources of "unstructured" clinical information and various health information exchange networks, including Electronic Medical Records (also known as EMRs).

Because of its easy to use, simple to implement design, Kno2 is easily adopted in all healthcare settings. Kno2, like all Inofile products, is designed especially for healthcare providers challenged by lack of investment dollars for technology purchase, those without technical or IT resources or those burdened with technology that's out-of-date. Kno2 makes it easy for all healthcare organizations to integrate effectively into today's evolving, increasingly complex healthcare ecosystem.



KN02 WORKS EVERYWHERE HEALTHCARE NEEDS TO

Every day multiple files, records and documents are created for individual patients. This widely varying collection of unstructured data comes from a variety of care providers many using different systems and non-standardized formats. Unmanaged and frequently exchanged by decades-old fax technology, this reality prevents a complete picture of the patient from being understood in real time, putting the patient and his or her healthcare providers at risk.

- Documents are unstructured
- Information is not secure
- Users cannot see and understand the bigger picture

Inofile[™] makes it possible to move beyond all this – by providing solutions that automate the exchange of information captured and traditionally delivered in an unstructured format such as fax. Inofile products including ChartMD[™], Kno2 and Messenger[™] create vital links between providers and information, so that structured documents and complete patient records can be communicated across all levels of this continuum. Using many of the same devices already in place. The result: more timely, accurate, efficient and cost-effective delivery of care... to simplify healthcare and drive better patient outcomes.

- Routing messages based on rules including document type
- Achieving system-wide views with tasks for admins and managers
- Exchanging information securely using Direct messages instead of fax



HOW KNO2 WORKS

Kno2 easily adapts to any clinical workflow because we've designed Kno2 around the way people work today. Equally important, we've designed Kno2 for the very near reality of Direct Messages being the universal healthcare standard for information exchange.

For healthcare providers currently using paper-based records:

- Scan and immediately convert paper to healthcare-compatible formats, and a Direct Message – use common scanning devices
- Receive Direct Messages with any attachment formats and convert immediately to a printready format or PDF for filing back to your patient chart

For healthcare providers using an EMR that is not currently compatible with Direct Messages:

- Download and send documents created in your EMR
 - This includes PDFs, CCDs, and other structured documents such as an MDS
- Use common scanning devices device to capture paper based information and easily attach it to a Direct Message suitable for transfer to other healthcare providers
- Receive Direct Messages with any attachment formats and upload to your EMR with ease (including PDF, XDS-SD)

What is unstructured content?

Paper and electronic documents generated by fax machines, multi-function devices, network scanners, medical devices and scanning and document creation software

Direct Messages

Similar to email, Direct Messages use the concept of a sender, recipient, composed message, and attachments to securely and confidentially exchanging information between approved healthcare providers and organizations.

GOOD-BYE FAX, HELLO COMMUNITY

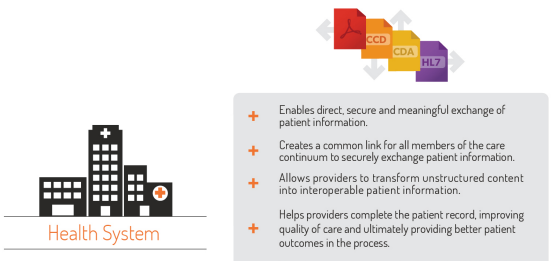
Inofile Kno2 finally makes fax machines obsolete and replaces them with a faster, more efficient, more secure, and more compliant method. What's more, Kno2 also eliminates other outdated and "unstructured" formats, sources and devices without requiring, consuming or wasting a single piece of paper.



Kno2 connects local healthcare communities and creates the ability to move away from their dependence on traditional fax technology.

- Creates real efficiencies in transitions of care from provider to provider, which means the right information about your patients gets to the right place, in the right format, at the right time
- Adapts to current workflows
- Transforms commonplace hardware like MFP's and scanners into Direct Enabled devices, which eliminates the need for investments in new hardware and preserves existing process
- Enables secure, structured, interoperable exchange of information
- Links all patient care environments, from acute to ambulatory and beyond through structured, standardized document formats to deliver a complete view of all relevant information all the time
- Maximizes the reach of all providers by simplifying the exchange of patient information which ultimately creates a better patient experience and better patient outcomes

KNO2 INTEGRATES CARE



Transforms commonplace hardware like MFP's and scanners into Direct Compliant devices.





Kno2 improves the exchange of patient information with a simple, affordable solution that plugs into the organization's normal ways of working.

- Accommodates healthcare providers with limited technology investment dollars or using out-of-date hardware and other systems
- Designed on standards-based technology that connects healthcare providers in a secure way
- Seamlessly integrates with existing processes and clinical workflows to simplify the sharing of patient information
- Enables any organization involved with patient care to efficiently and securely communicate within and beyond its community

KN02 BENEFITS

- Improves timeliness, accuracy, security and "structure" of vital patient information used within any healthcare community
- Streamlines an organization's clinical document flows
- Ensures compatibility and compliance with latest healthcare technology standards and practices including Meaningful Use Stage 2
- Supports Direct Messages by intelligently automating the receipt and delivery of messages with attachments across a secure point-to-point Direct-compliant network
- Enables care providers to securely send and receive patient information via standardsbased formats and methods using many of the devices they use every day
- Enables faster, more accurate transfers of care, referrals and other record-sharing activities with outside providers and partners by sending and receiving Direct Messages
- Allows administrators to set rules and control the visibility and usage of information from a single, easy-to-use interface

