## **CEO Note**



**CEO Note: SensThys Joins The Axia Institute** 

A Series of Messages from our CEO... Jo Major

If you are involved with healthcare, in any shape or form, this CEO note is for you. Accurate tracking of pharmaceuticals, surgical tools, consumables, and patient records is needed to meet the Drug Supply Chain Security Act (DSCSA) and respond to the lessons learned through Covid. RFID is the cost-effective solution to meet this challenge.





The Axia Institute®, part of Michigan State University, is a premier research and education center dedicated to developing effective and sustainable solutions to improve public and private value chains. Its goal is to act as a conduit for technology, techniques, and best practices into the commercial field.

Led by key customers, SensThys has joined the Axia Institute to play a leading technical role in the organization. The correct identification of healthcare items and life altering substances, providing tools to prevent counterfeiting, and the securing of this data, and medical IT infrastructure are all core values to Axia, SensThys, and we expect to you.

## **CEO** Note



"I am excited to welcome our new member, SensThys, to the Axia Institute.", explained John D. Hatfield, Executive Director of The Axia Institute. "We look forward to collaborating with the SensThys team and the insights they can provide to our members. I anticipate their deep background in RFID and sensor solutions will be especially valuable as we continue exploring end-to-end value chain solutions across our healthcare, food and agriculture and advanced manufacturing areas of focus."

SensThys joins other industrial players, such as GS1, Healthcare Logistics Inc, Fresenius Kabi, the Henry Ford Health System, Spectrum Health, and many more.



The Axia Institute is pleased to announce the following members who have joined the Institute:



















Learn more about the applications SensThys has enabled??

Learn more

Copyright © 2022 SensThys, All rights reserved.