Candidate Statement

Name: Byron Hall

I'm Byron Hall, a 25-year IT professional with nearly 20 of those years in and around B2B/EDI related technology. Most of that time has been spent driving business results for consumers of B2B/EDI technologies, innovation, and implementation. My experiences are diverse from infrastructure management, implementation, process oversight/governance, product development, product management, solution engineering, and key complex solution design and consultation. I have a broad view and involvement with B2B technologies and especially X12. I've worked for market leaders in providing solutions between IBM, Axway, and now Boomi L.P. X12 has played a prominent role in my career and I'm looking to take those skills and perspectives and apply them in a way to help with X12's ongoing mission.

With my years of experience in and around X12 related technologies and implementations working for multiple innovative vendors, I believe my experience would be valuable in helping the leadership in X12 continue its mission as a consensus-based non-profit organization focusing on the development, implementation, and ongoing use of interoperable electronic data interchange standards.

My commitment to X12 is to represent the broader industry interests/stakeholder interests in setting and maintaining the strategic objectives of X12 for the health of the broader organization. Governing alignment and focus with the long-term goals and mission X12 has for its members, users, consumers, and markets that benefit from the organizations work products.

In terms of the future of X12 and B2B, I'm excited. With the modernization of platforms and implementations, there are some very exciting possibilities for innovation around how X12 work products are implemented. In addition to key considerations around supporting technologies like API/iPaaS etc. the internationalization and work around greater geographic acceptance/support is key in further proliferating and aiding in interoperability.

Thank you for considering me for the X12 Board.