A templating system for ICS traffic generation

Brent Shaw 1 and Barry Irwin 1

Rhodes University, Grahamstown 6139, South Africa g09s2665@campus.ru.ac.za b.irwin@ru.ac.za

Abstract. Keywords: Firmware analysis \cdot Device emulation \cdot SCADA \cdot PLC \cdot ICS \cdot Network testbed

- 1 Introduction
- 2 Why do we need this?
- 3 How did we do this?
- 4 How well does it work?
- 5 Conclusion

Acknowledgment

This work was undertaken in the Distributed Multimedia CoE at Rhodes University, with financial support from Telkom SA and Coriant. The authors acknowledge that opinions, findings and conclusions or recommendations expressed here are those of the author(s) and that none of the above-mentioned sponsors accept liability whatsoever in this regard. [1]

References

1. L. Atzori, A. Iera, and G. Morabito, "The internet of things: A survey," *Computer Networks*, vol. 54, no. 15, pp. 2787 – 2805, 2010. [Online]. Available: http://www.sciencedirect.com/science/article/pii/S1389128610001568