## In 2016 Try our Disk Surveillance Solution Based on z OS RMF or CMF. All You Risk is to Change Your Mind

Team, our objective is 5000 I/O per second and 1 ms response time!



As a reminder.....

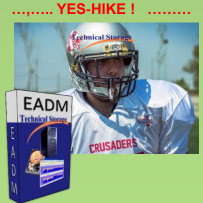
Resp Time = Conn +Disc +losq +Pending



N° Pending has the ball, he is helped by z HPF, WLM CSS PRIO and ODE



Are you ready to control the performance of 60 LPAR?



**N° Conn** holds on to the ball, he is helped by z HPF, WLM FICON and MIDAWS



**N° losq** throws the ball , he is helped by HyperPAV, WLM IOS PRIO and DCM



N° Disc Holds on to the ball and gets into the endzone, he is helped by AMP, IWC, SARC and SSD Flash





www.technical-storage.us