

Completely false, the company was shut down due to Utley, Wheeler and Dick attempting to steal off with patent designs. Utley was fired.

**Brian G. Utley**  
1930 SW 8<sup>th</sup> Street  
Boca Raton, FL 33486

### *Personal Resume*

#### *Professional History:*

President, Diamond Turf Equipment, Inc. July, 1995 to July 1999.

In 1995 the company was engaged in refurbishing obsolete and run-out golf course maintenance equipment and had annual sales of \$250K. Since that time the company has been transformed into a manufacturer of new machines which compete favorably with the best of the market leaders and an expected revenue for 1999 of \$6M. The design of the machines was by Brian and was accomplished while putting together a manufacturing and marketing team capable of supporting the rapid growth of the company.

Learned in Wheeler and Utley depositions that Wheeler started this company for Utley. Wheeler states in deposition that he did work for Utley and to The Florida Bar states he did not. Perjury.

President, Premier Connections, Inc., November, 1991 to present.

Premier Connections provides consultation and support services in computer and related business management. Customers have included IBM and other small businesses.

IBM, October, 1955 to October, 1991.

Brian retired from IBM as Vice-President and General Manager, IBM Boca Raton.

Prior to his assignment in Boca Raton Brian spent 5 years in Europe as Group Director for PC's and small systems. This responsibility covered all aspects of product management for all European, Middle East and African countries.

In 1983 Brian was appointed General Manager, IBM Biomedical Systems and asked by the IBM President, John Opel, to evaluate develop the long range strategy for this business unit. Brian subsequently reported back to the President that the Business Unit, while quite viable, should be sold to a related business in the medical community. Having received approval to do so, he negotiated a profitable sale for IBM.

Between 1965 and 1983 Brian was the project and systems manager for many major IBM computer systems which earned IBM billions of dollars in revenue. The most notable of these was the S/38 and AS400, one of IBM's most technology aggressive development programs ever and still one off IBM's most popular systems.

Brian entered the IBM laboratories in 1959 and immediately became the most prominent engineer on his first project with many innovative designs. As a result of this he was assigned to the German IBM laboratories to train German engineers in computer technology. He has been awarded a number of patents the most recent of which was granted in 1998.

From his start in October 1955 to the time he entered the laboratories Brian was a customer engineer responsible for maintaining IBM equipment on customer premises. During this time he self taught computer technology and transistor theory and developed the first IBM field course in transistors. This is the accomplishment which led to his assignment in the laboratories.

Utley in deposition contradicts this statement of training engineers.

Utley is not an engineer or college graduate.

#### *Education:*

Having been born in England, he attended Beverley Grammar School and graduated in 1948 at 16. In 1949 he emigrated to the United States and completed his senior year at Ogden High School, Ogden, Utah.

He attended college at Weber College, Ogden, Utah and San Francisco City College completing two years of study.

#### *Hobbies:*

Brian is a jogger and for 40 years has been an avid glider pilot with many competitive successes.

Utley in Wachovia Private Placement Memorandum claims he is a college grad. In deposition he is caught lying knowing that evidence exists showing that he is not a graduate. It is interesting to note that he goes from completing two years of study to a "graduate" in a few months while working for Ivewit, proving that he is either very smart or just a liar.

*Other Activities:*

Brian has been a director of the Florida Atlantic University Foundation Board of Trustees since 1992 and has served as Treasurer, head of the Investment Committee, and is currently Chairman of the Board.

In addition he is a director of the Soaring Society of America and Chairman of the Soaring Society of America Foundation. In the past he has served on the Boca Raton Chamber of Commerce Board, the Florida Philharmonic board of directors, the Florida Governor's Council of One Hundred and is past president of the Soaring Society of America.

*Family:*

Brian is married to Sharon, is the father to 5 children and has lived in Boca Raton since 1988.

It is interesting to note that the Florida Atlantic University Foundation Board that Utley and Wheeler were in charge of, in 2004 was investigated for criminal misconduct in a funds scandal. Whereby Utley resigned from the Board and moved to Minnesota. Charges were filed against one of the members of the foundation and were successfully prosecuted by the state of Florida. The FAU foundation has struggled to overcome this scandal and is reportedly having difficulty overcoming the such debacle.

The Florida Philharmonic was also bankrupted following tenure by Wheeler and Utley and perhaps someone should forensically examine those books.

V. MANAGEMENT

Organization Chart

Figure 10 Organizational Chart



Senior Management Biographies

Whereas the Company has retained Korn / Ferry to assist in the identification and recruitment of a high impact Chief Executive Officer (preferably from the media or entertainment industry) and Chief Technical Officer, iviewit has assembled a complementary and seasoned, management team with Fortune 100 and early-stage, entrepreneurial experience. This team consists of the following personnel:

**Brian G. Utley, President (67)** For over 30 years, Mr. Utley was responsible for the development and world-wide management of many of IBM's most successful products such as the AS400 and the PC. Entering IBM's executive ranks in the early 1980s, Mr. Utley's impact was felt in all areas of IBM's advanced technology product development, including Biomedical Systems, European Operations, and most importantly, IBM's launch of the Personal Computer. Following the introduction of the PC in the United States, Mr. Utley moved to Europe where he was responsible for a number of IBM's overseas activities including managing the launch of the PC across Europe and the Middle East. His career with IBM culminated with his responsibility as Vice President and General Manager of IBM Boca Raton with a work force of over 6,000 professionals. He is a graduate of San Francisco City College.

**Eliot I. Bernstein, Founder and Vice Chairman (37)** — Prior to founding iviewit, Mr. Bernstein spent 15 years with SB Lexington where he was President of the West Coast Division creating and developing many innovative, computer-based multi-media marketing tools which remain in use supporting multi-billion dollar service industries. Mr. Bernstein is a graduate of the University of Wisconsin.

**Michael A. Reale, VP of Operations (60)** — Mr. Reale has over 20 years of operations experience, including P&I, quality, and delivery performance accountability. Most recently, Mr. Reale was the Chief Operating Officer for Boca Research (Nasdaq:BOCI), a manufacturer of personal computer enhancement and Internet thin client products. Prior to Boca Research, Mr. Reale spent two years as President of MGV Manufacturing Corp., a premier provider of computer memory assemblies with operations in the U. S. and Europe.

Utley was not a graduate, learned in his deposition