

April 2007

Contacts

Randall S. Parks

Riverfront Plaza, East Tower
951 East Byrd Street
Richmond, VA 23219
(804) 788-7375
rparks@hunton.com

James A. Harvey

Bank of America Plaza
Suite 4100
600 Peachtree Street, NE
Atlanta, GA 30308
(404) 888-4160
jim.harvey@hunton.com

Bridget C. Treacy

30 St Mary Axe
London EC3A 8EP
United Kingdom
+44 (0) 20 7220 5731 Phone
btreacy@hunton.com

HRO Today Includes Hunton & Williams In Top Outsourcing Law Firms

Hunton & Williams LLP today announced it was named a Top Outsourcing Law Firm in the March 2007 issue of *HRO Today*.

"We are pleased that *HRO Today* has recognized our activity in this area," said Randy Parks, co-chair of the Global Technology and Outsourcing Practice Group at Hunton & Williams. "Human resources outsourcing has grown explosively in recent years, both in transaction volume and complexity, and our practice has grown with it."

Jim Harvey, co-chair of the practice group, added, "We have invested strategically in our outsourcing practice to respond to our client's evolving outsourcing needs, particularly for support of cross-border transactions involving data management issues. Bridget Treacy, an experienced outsourcing and privacy lawyer, joined us in London last year and we have

continued to expand our privacy practice — which *ComputerWorld* ranked last year as "head and shoulders above the rest" — in key locations around the world. *HRO Today's* coverage of the industry continues to highlight the value that experienced advisors can bring to the most difficult deals."

Hunton & Williams' Global Technology, Outsourcing and Privacy Practice Group consists of more than 30 professionals in the United States, Europe and Asia focused on large-scale outsourcing and technology transactions and privacy and data protection compliance and counseling. The group works closely with the firm's *Center for Information Policy Leadership* to offer clients integrated solutions to complex issues presented by cross-border technology and outsourcing transactions.