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Sommario/riassunto	In tutto il mondo l'uso di Internet da parte dei gruppi estremisti e in crescita, ma si sa ancora poco di come essi utilizzino la Rete per la loro attivita politica e sociale: fare proseliti, diffondere la propria causa, costruire la propria identita, mobilitare aderenti e potenziali simpatizzanti. Sulla base di una dettagliata analisi di oltre 500

organizzazioni di estrema destra e dei loro siti web in sei paesi occidentali (Italia, Francia, Germania, Inghilterra, Spagna e Stati Uniti), questo volume fornisce, coniugando dati statistici e narrazione illustrativa, una mappa dettagliata della presenza e dell'attività in Internet di movimenti, partiti e organizzazioni giovanili della destra radicale, fino ai gruppi neofascisti e neonazisti.
