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(57) Abstract:

The present disclosure relates to a method and system (100) for classified relationship management in mobile cloud terminal devices utilizing open wireless architecture. The system includes a machine-learning logic (110) to analyze and categorize relationships. Users benefit from a personalized recommendation unit (120) offering tailored suggestions based on shared interests or goals. Group organizer (130) allow the crafting and control of custom groups, facilitating collaboration and secure communications. Users maintain privacy through the privacy setting unit (140) enabling control over relationship data visibility and implementing stringent security measures, including two-factor authentication. A user dashboard offers an intuitive interface presenting essential relationship dynamics. The result is a forward-thinking solution in mobile networking, offering enriched and secure relationship management grounded in user satisfaction and privacy.

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