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SlimAnt Social Messenger See also Comparison of instant messaging software References Category:Instant messaging clientsFive projects are under way to develop large horizontal boreholes for underground geological investigations using directional drilling techniques. The boreholes will be from 1.5 to 2 m in diameter and will reach depths of 2500 m. A survey of existing boreholes in the North West England and Wales area has revealed a number of voids, cavities and fractures that could be explored by these techniques. The development of the larger diameter boreholes will speed the exploration of these potential voids by reducing the length of the borehole to cover more of the structure. The types of structures investigated by these boreholes include: Water-filled fractures that may indicate a potential aquifer or that may be associated with regional groundwater flow systems Voids that may have been caused by meteoric impact, geological collapse or a ground fissure Underground lake or stratified water-bearing layers that may be important for the preservation of geological records The technical characterisation of these boreholes will be the third phase of the investigation and a contractual award for that work will be made in the second quarter of 2005. The search for minerals beneath the surface of the ground, particularly in areas affected by historic activities such as mining, is of great scientific and economic interest. So too is the study of the detailed geology of a particular region to identify and characterise unknown mineral deposits that may contain significant quantities of metal and mineral resources. When these resources are found, they are usually retrieved using opencast techniques (in which the minerals are extracted from the ground using machinery and then moved to the surface). Surface exploration is also used to assess the potential for the discovery of new mineral deposits, to locate areas of particular geology, and to identify, characterise and monitor buried mineral deposits. The building of drill roads on land is often required by the use of heavy equipment. Without a suitable road, tools, machinery or mining vehicles cannot travel to the site of the mineral deposit and/or the presence of mineral deposits cannot be investigated. Drill roads are also critical for transportation of the geological data obtained during the investigation of the mineral deposit and for monitoring their condition. Exploration of the subsurface for mineral deposits is often conducted using tunnel boring equipment or cross-well drilling techniques. The underground tunnel, which may be from hundreds of metres to 10 km in length, is driven using a machine

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