Utilizarea mijloacelor moderne de diagnoza in vederea protejarii sistemelor de distributie a apei impotriva posibilelor atacuri teroriste

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In this article I would like to discuss about a current matter of our days, the possibility a terrorist attacks on the drinkable water supply systems of citys. The limited space in this article, makes me to put more accent on an aplication that can be used in cities and to based on CAD and GIS put less accent on theoretical aspect (mathematically models, implementation, etc.). Therefore, I have considered it is opportune to do a short comparison between the mays in which the moment 11 september has changed the world in of planning and managing the supply systems of drinkable water in the world and the actual trends to reduced the possibilities of apparence of disasters than can result from this problem.